

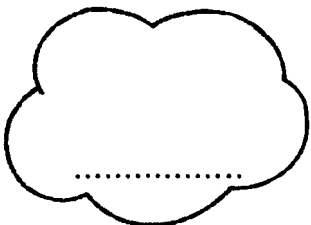
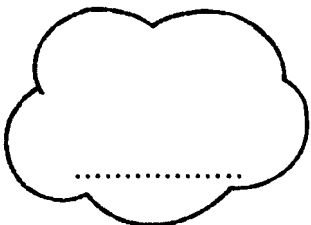
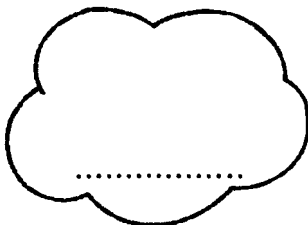
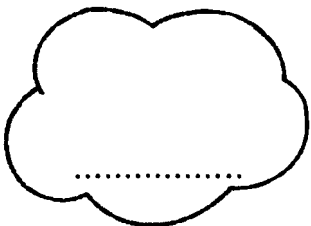
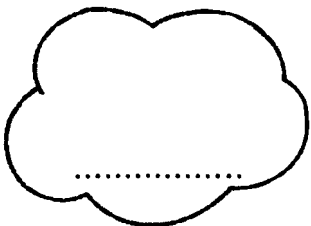
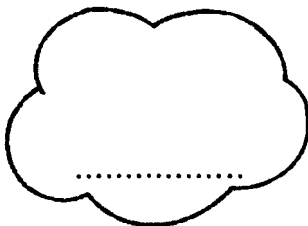
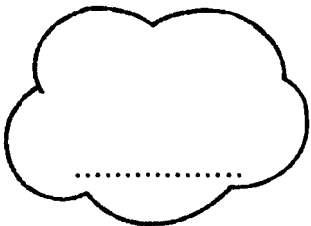
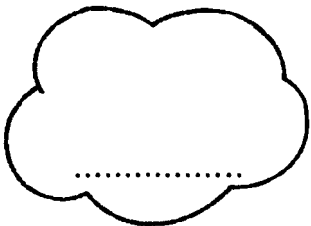
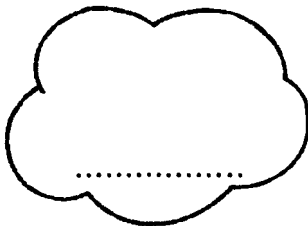
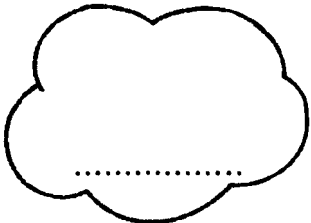
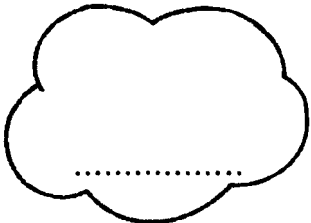
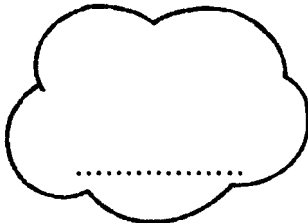
Navn : .....

0 0 0 0

1 1 1 . . 1

2 2 2 . . 2

3 3 3 . . 3

0			
1			
2			
3			

Navn : .....

0 0 0 0

1 1 1 . .

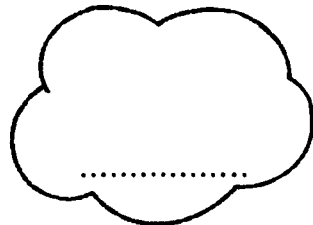
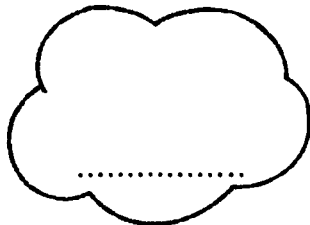
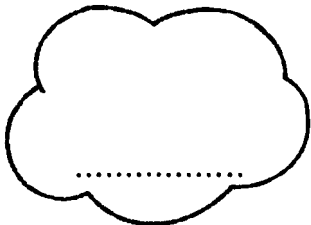
2 2 2 . .

3 3 3 . .

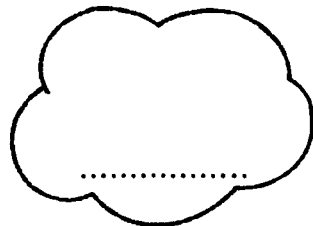
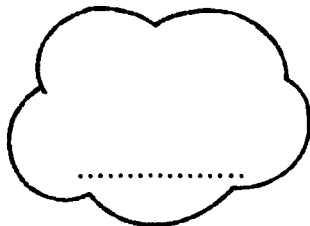
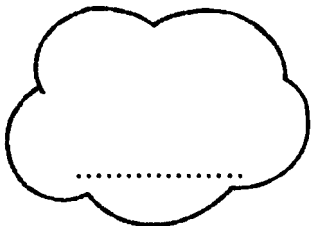
4 4 4 . .

5 5 5 . .

4



5



Navn : .....

0 0 0

0

1 1 1 . .

1

2 2 2 . .

2

3 3 3 . .

3

4 4 4 . .

4

5 5 5 . . .

5

2 2 2 . .

2

3 3 3 . .

3

4 4 4 . .

4

5 5 5 . . .

5

Navn : .....

6 6 6 6

7 7 7 . . 7

8 8 8 . . 8

9 9 9 . . 9

6 6 6 6

7 7 7 . . 7

8 8 8 . . 8

9 9 9 . . 9

Navn : .....

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

9 9 9 . . 9

Navn : .....

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

7 7 7 . . 7

Navn :

6 6 6 6

6 6 6 6

6 6 6 6

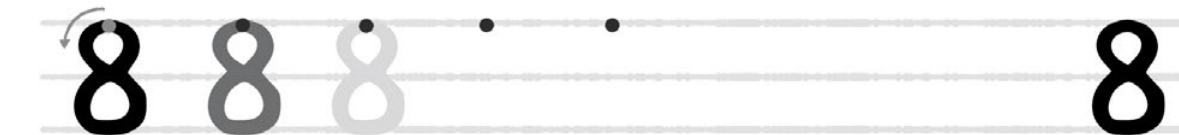
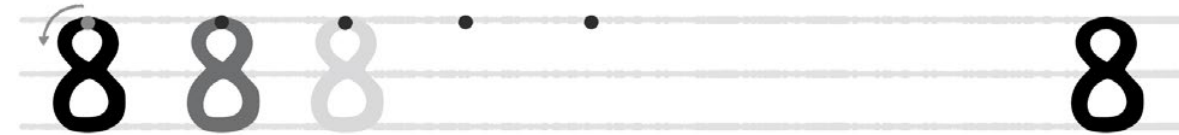
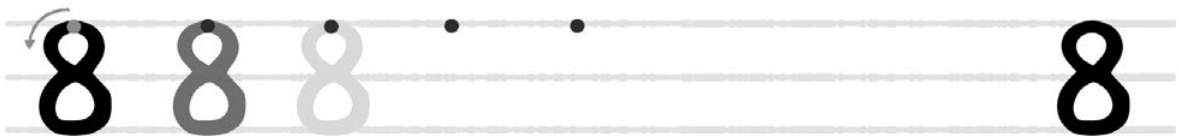
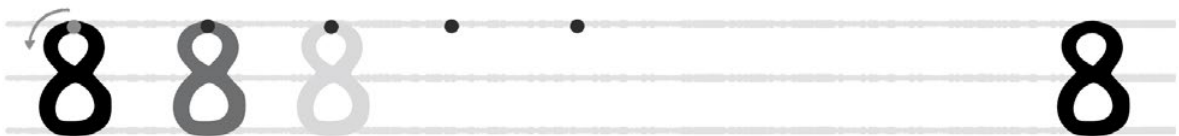
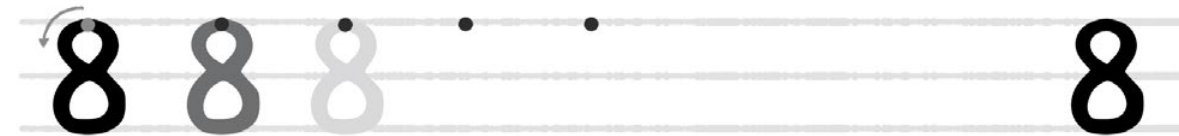
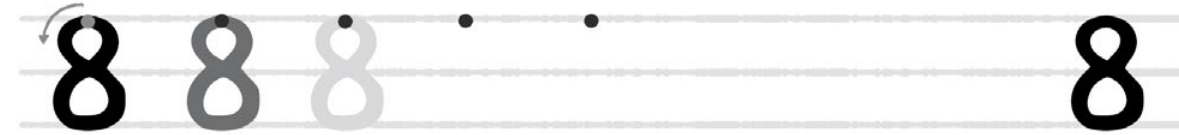
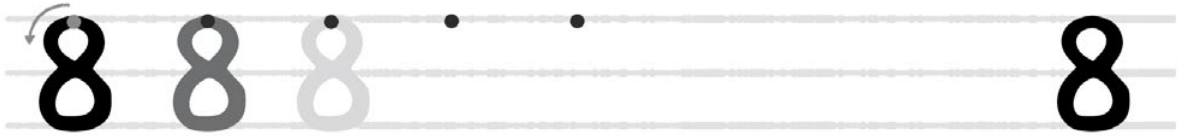
6 6 6 6

6 6 6 6

6 6 6 6

6 6 6 6

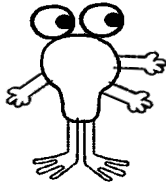
Navn : .....






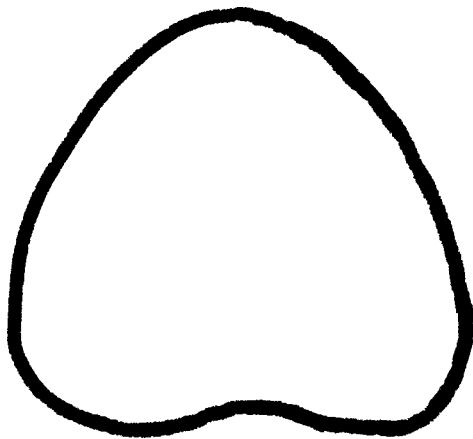


Navn : .....

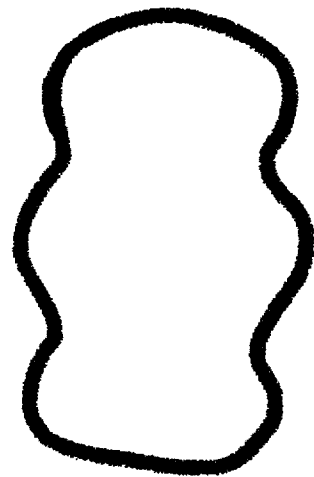
Tegn Dodo og Fufu.



	Dodo	Fufu
	3	3
	2	1
	1	3



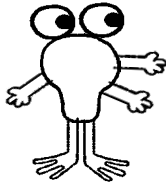
Dodo





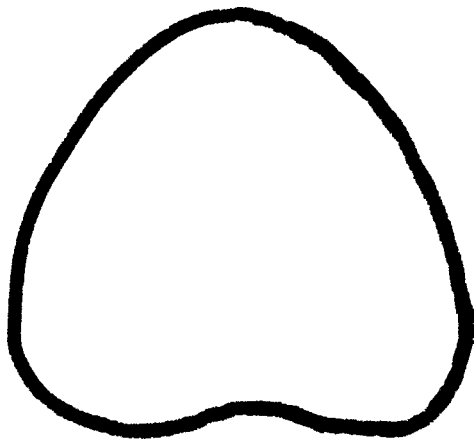
Fufu

Navn : .....

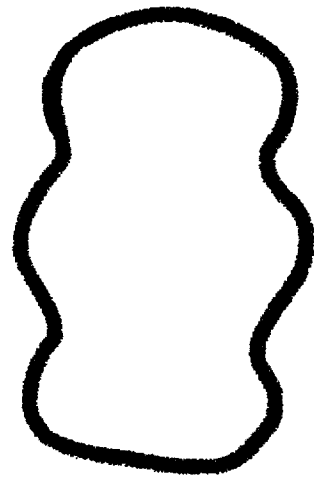
Tegn Zuzu og Tutu.



	Zuzu	Tutu
	1	3
	3	2




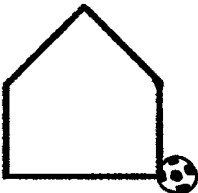
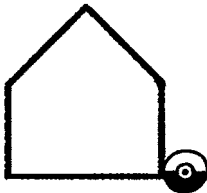
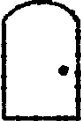

Zuzu

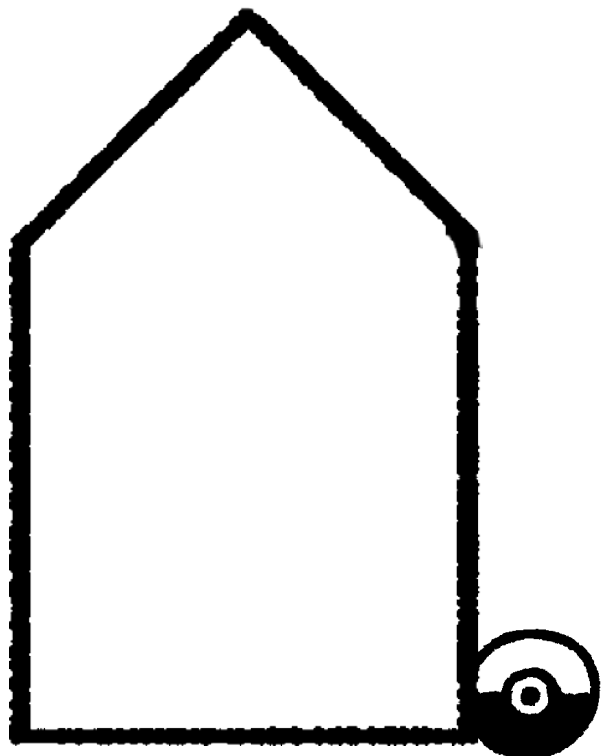
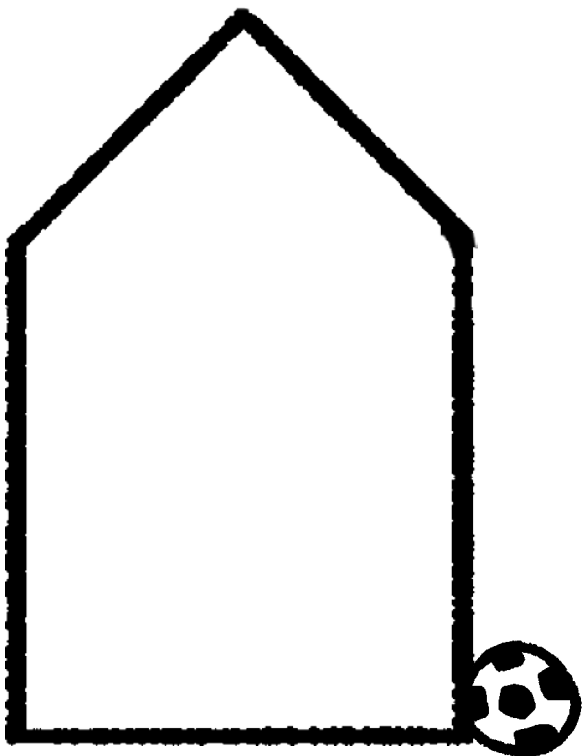


Tutu

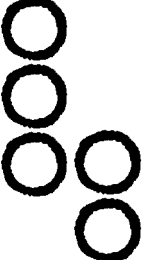





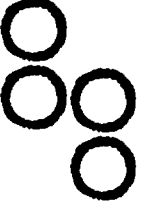
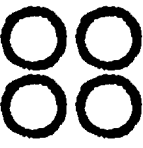
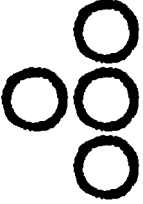


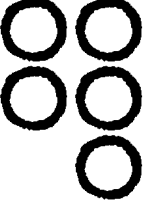

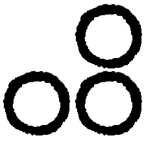
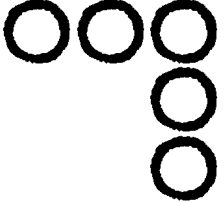

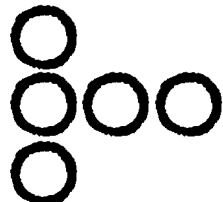
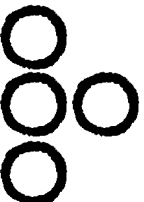
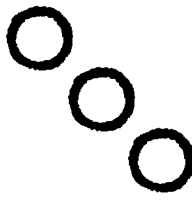
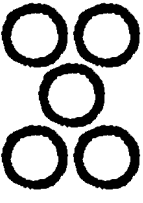




Navn : .....

Tegn huset.




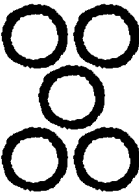

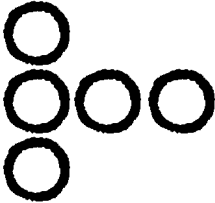
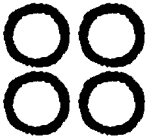

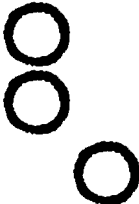
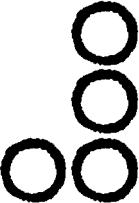


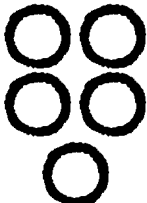

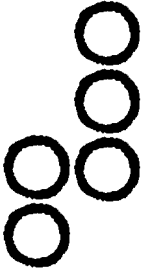
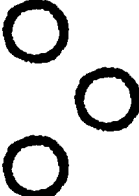
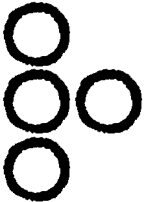




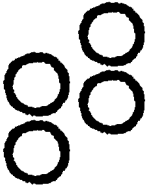

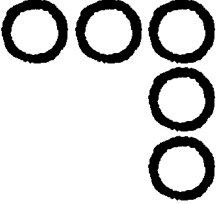
		
	1	3
	3	2






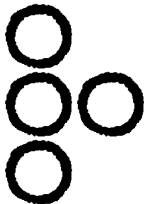

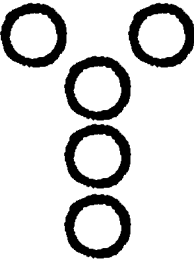





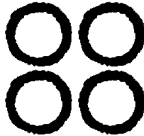

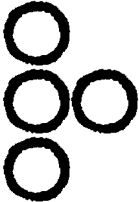




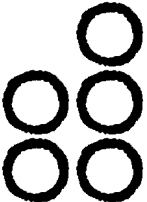
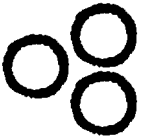

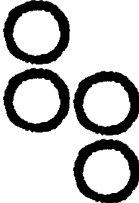

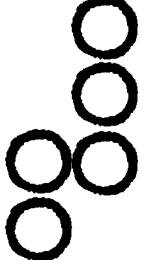
Navn : .....


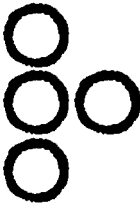






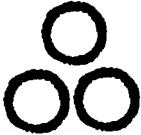
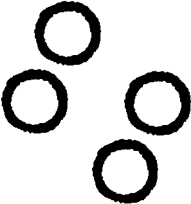

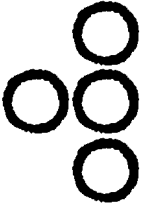
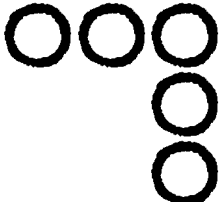

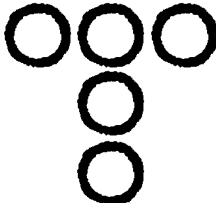


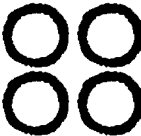


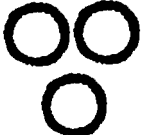



Navn : .....






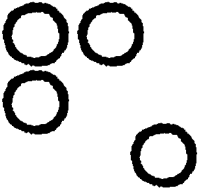


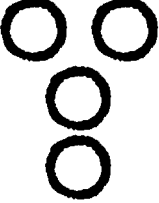


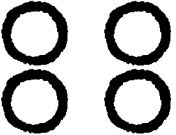



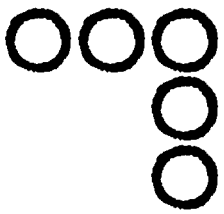


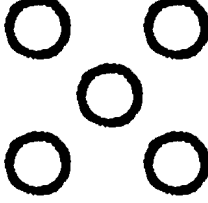


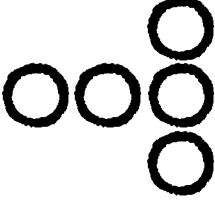

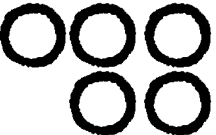
Navn : .....

Navn : .....

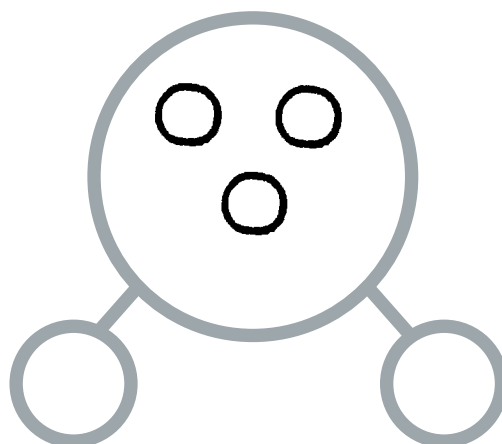
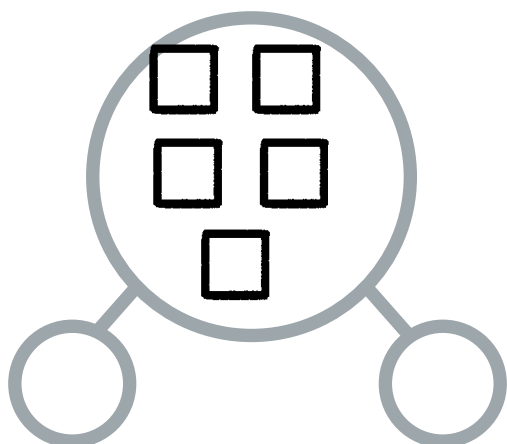
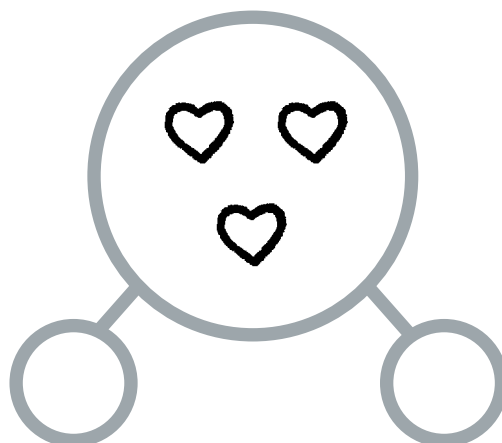
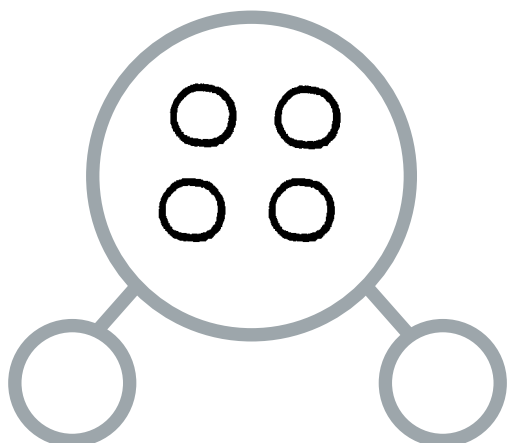
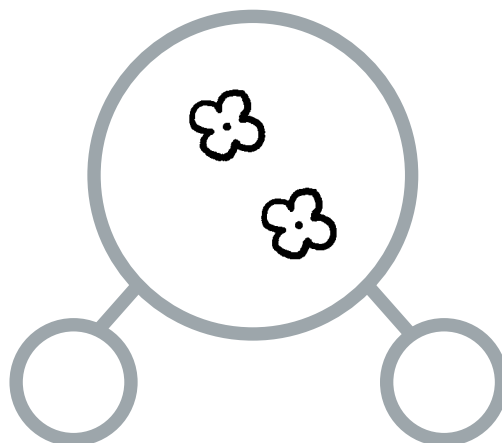
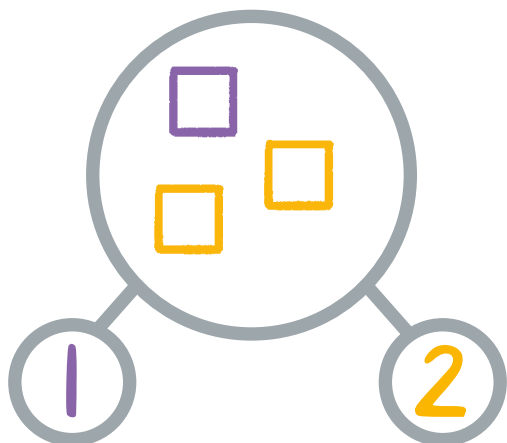
			
			
			
			
			
			

Navn : .....

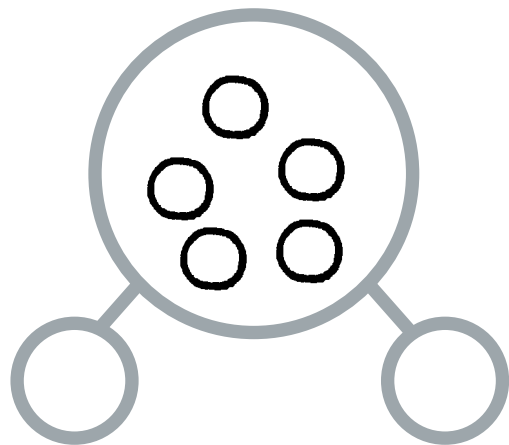
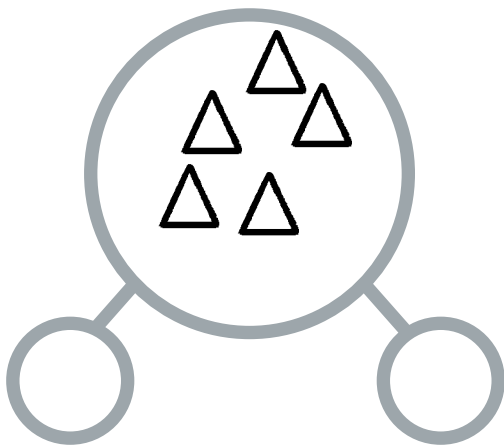
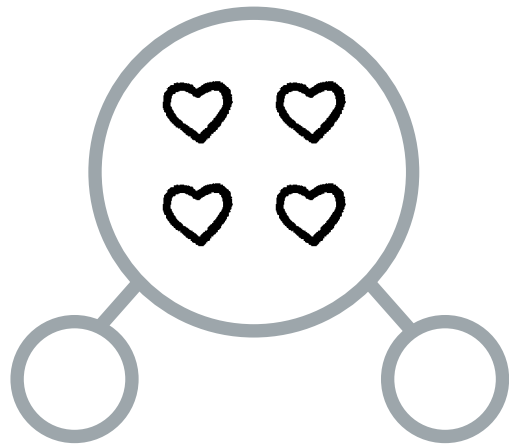
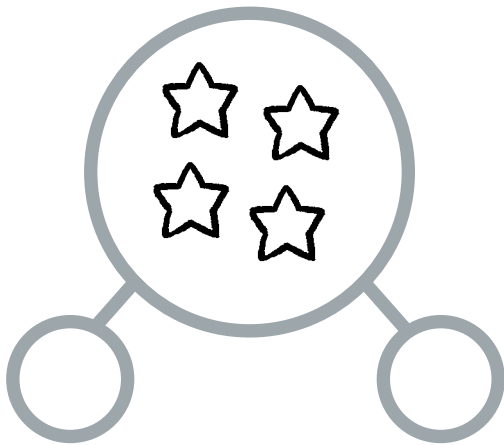
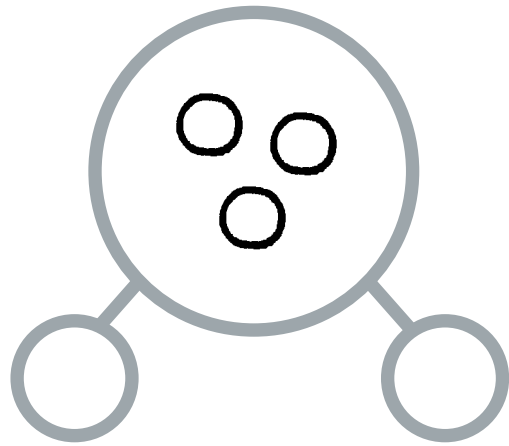
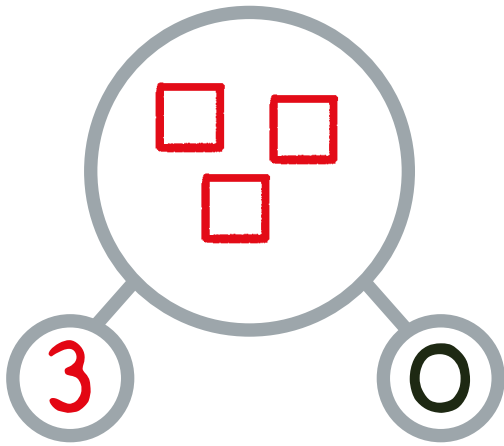
			
			
			
			
			
			



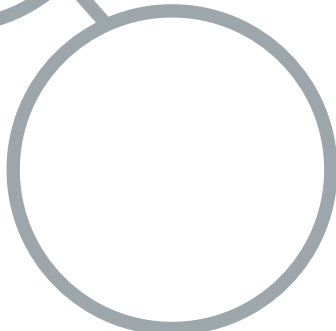
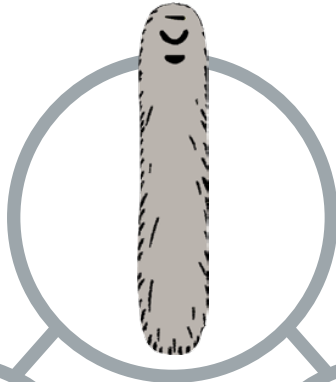
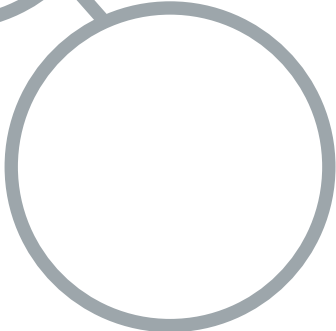
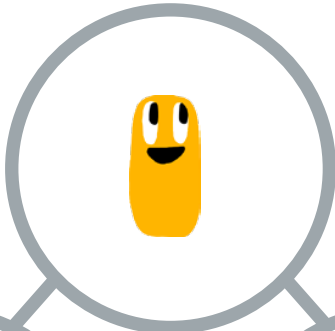
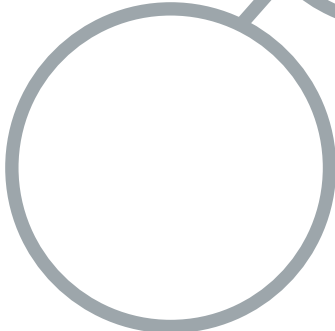
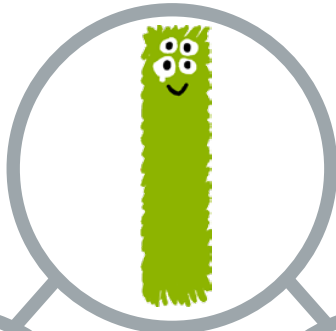
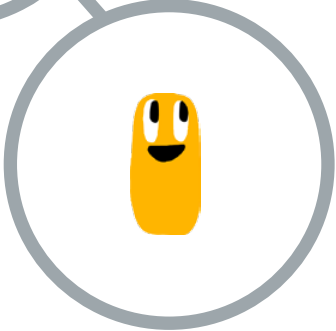
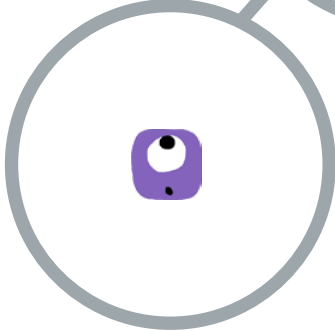
Navn : .....



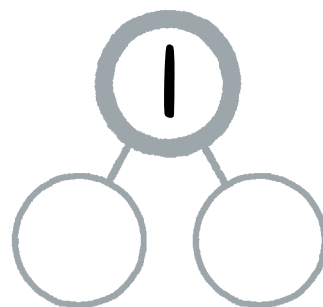
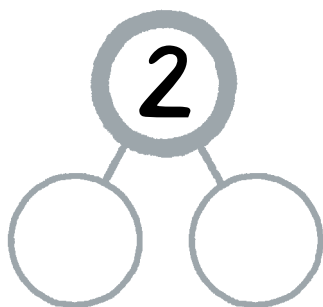
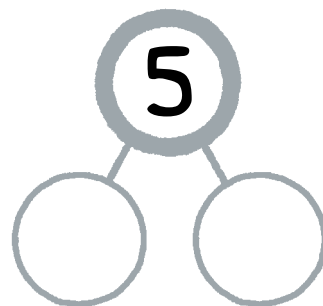
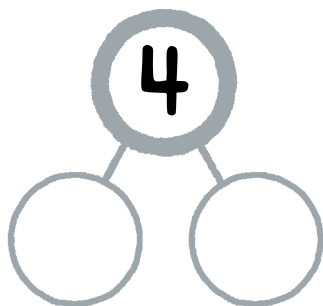
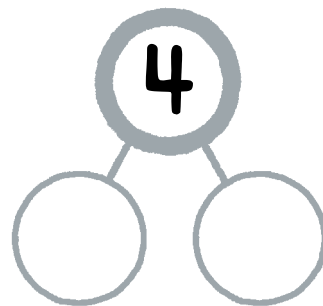
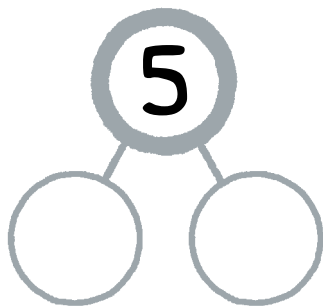
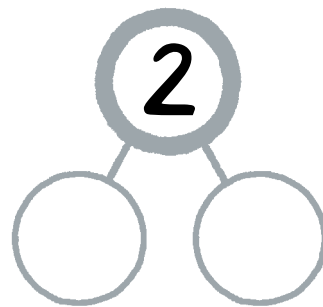
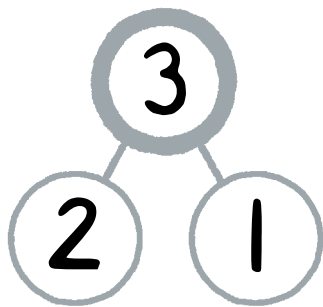
Navn : .....



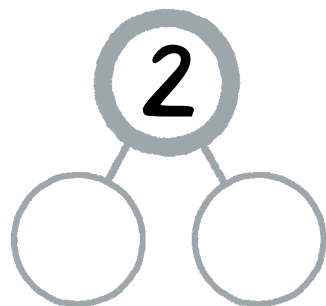
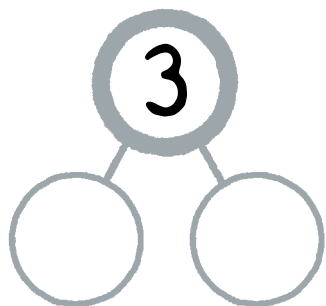
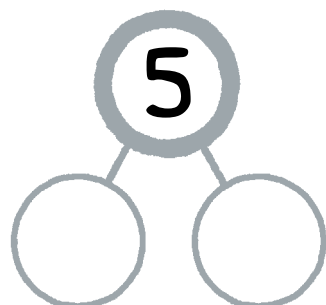
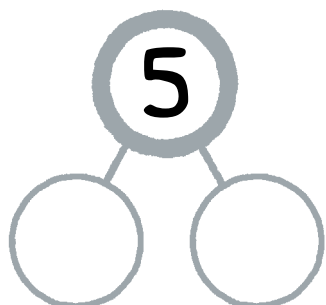
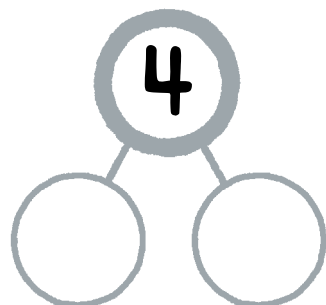
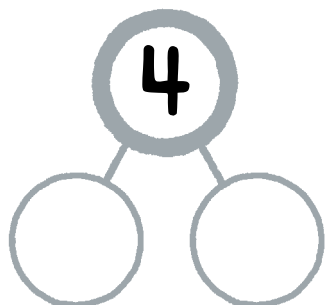
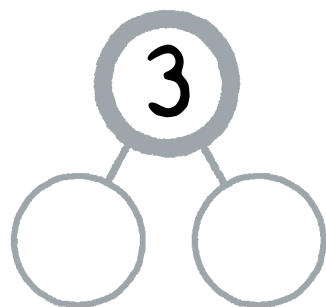
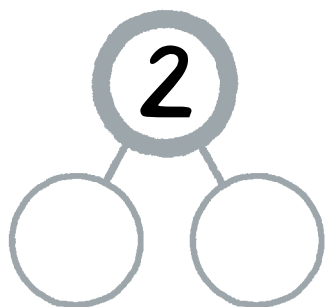
Navn : .....



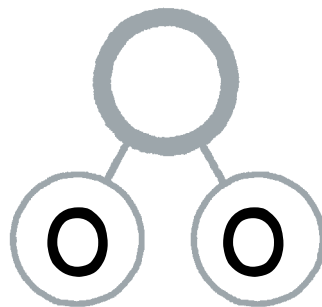
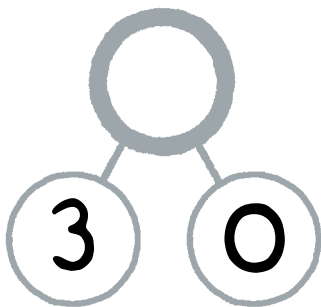
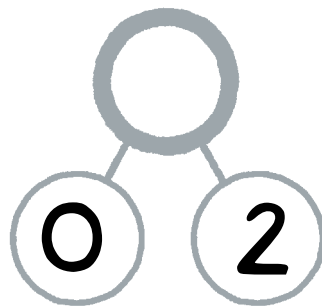
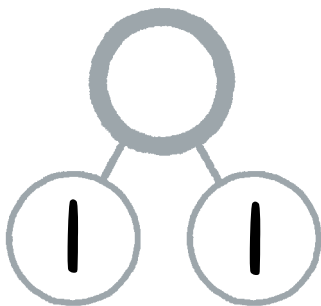
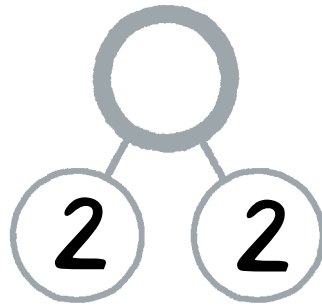
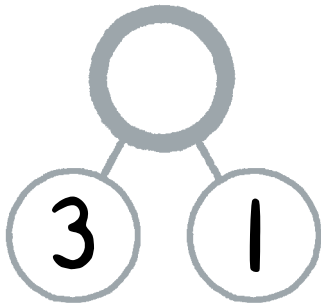
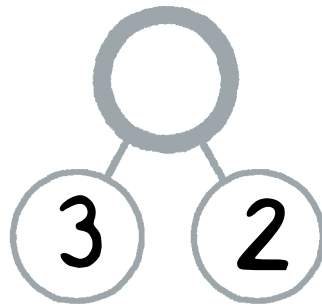
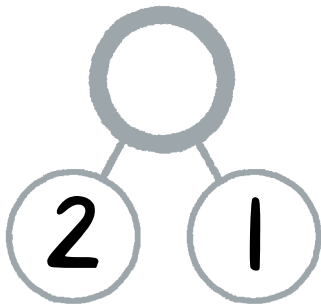
Navn : .....



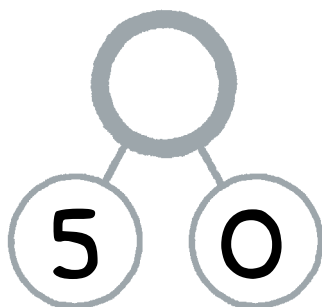
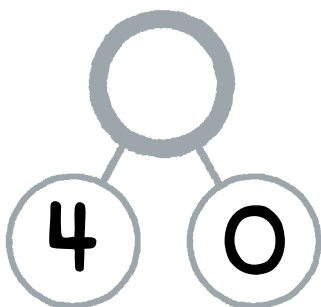
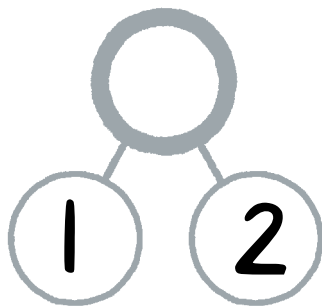
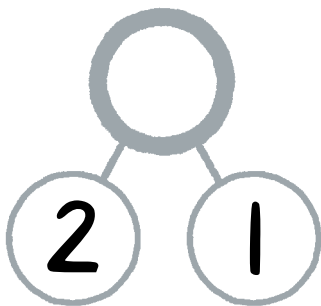
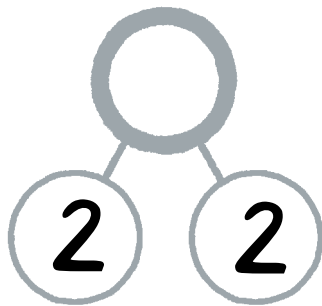
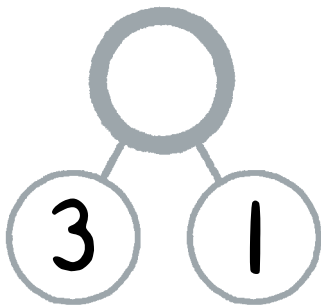
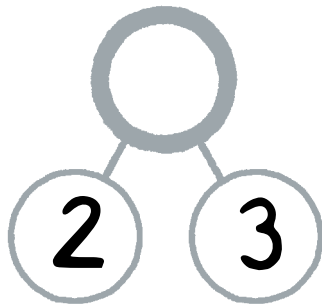
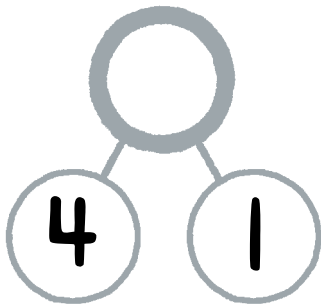
Navn : .....



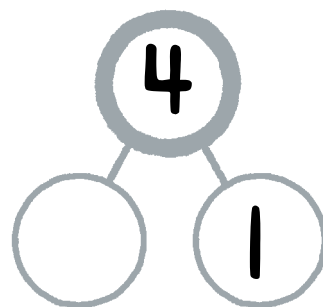
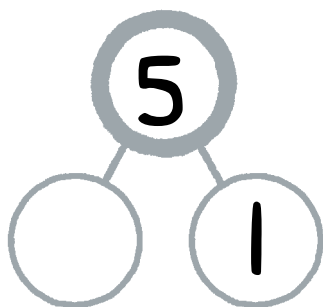
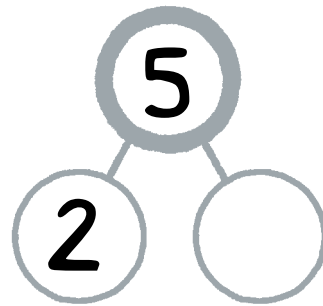
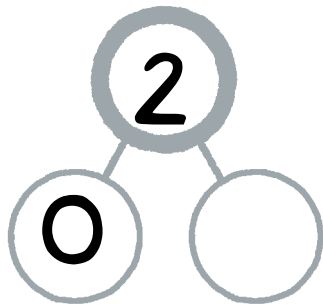
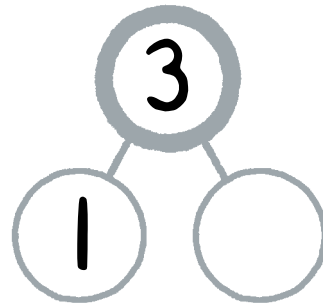
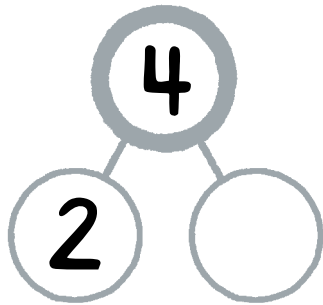
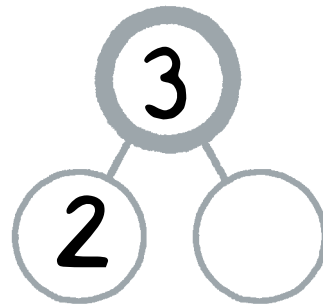
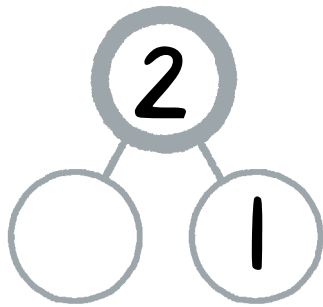
Navn : .....



Navn : .....

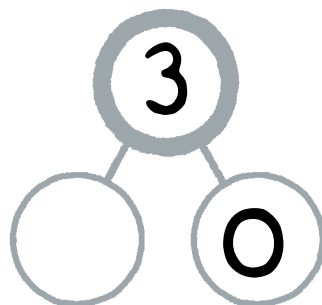
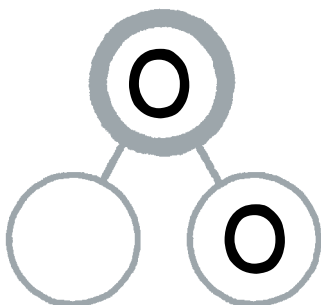
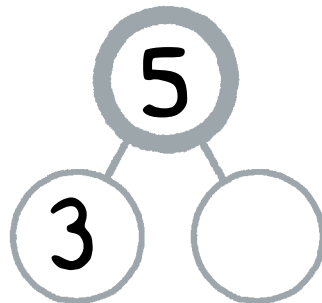
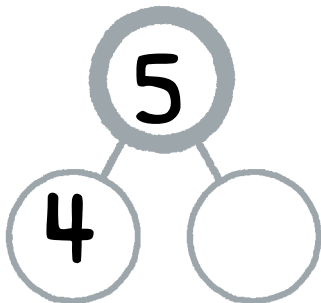
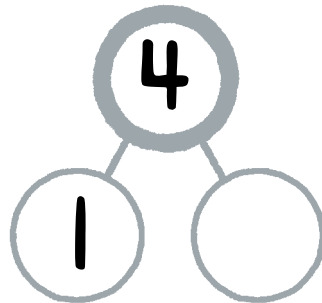
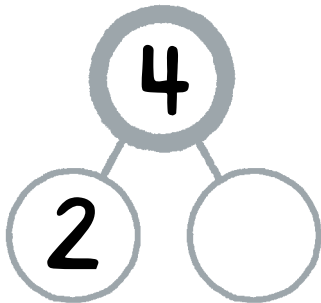
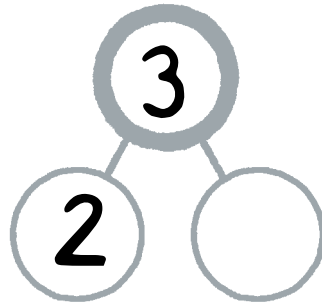
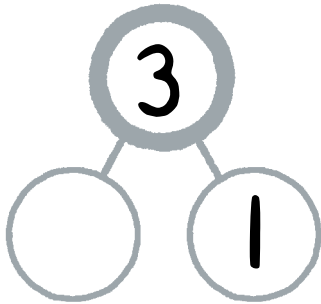


Navn : .....

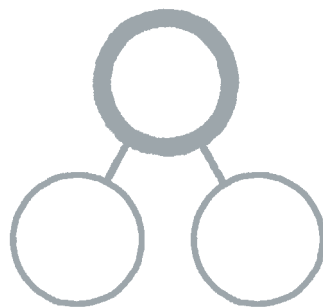
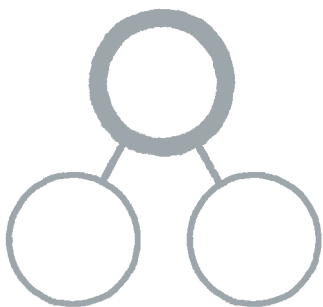
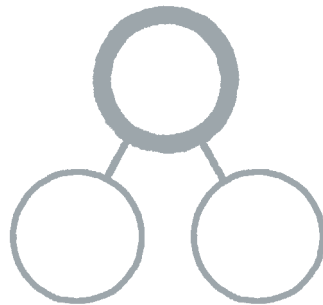
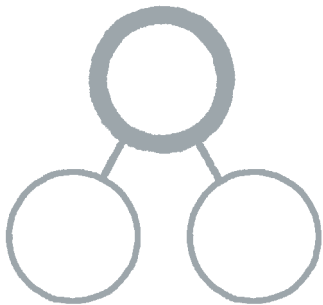
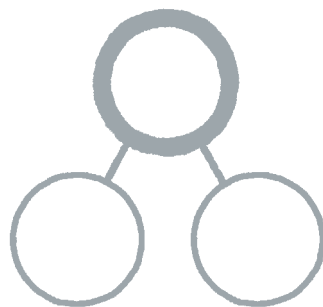
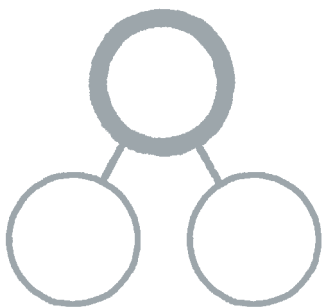
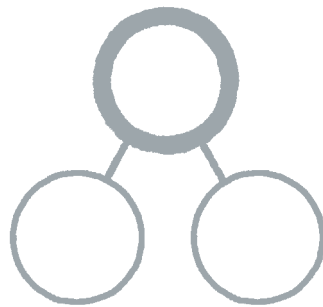
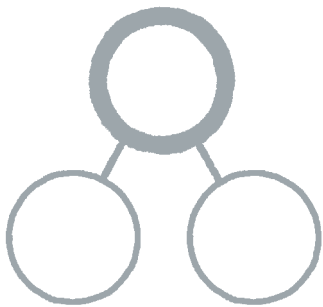




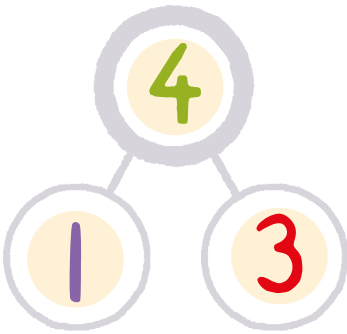
Navn : .....



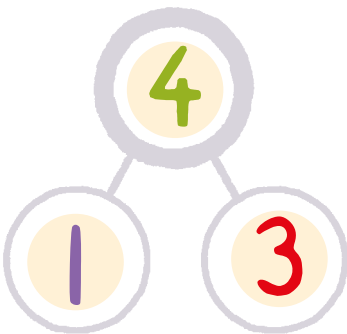
Navn : .....



Navn : .....



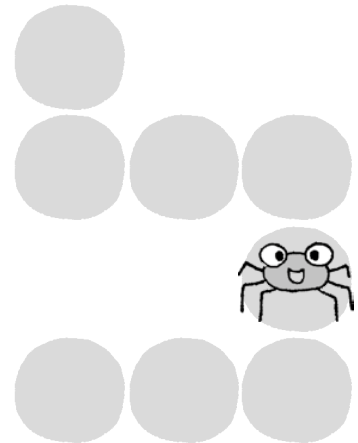
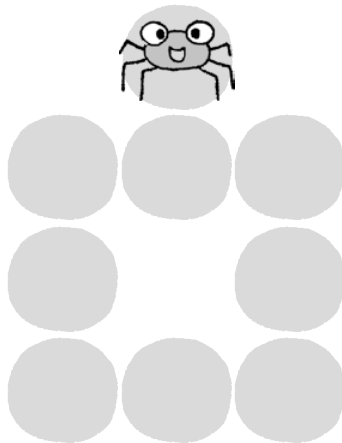
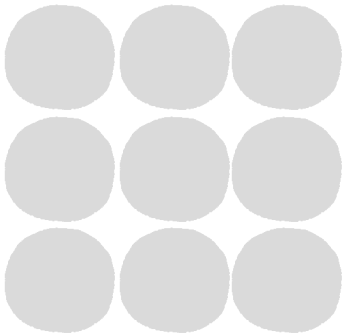
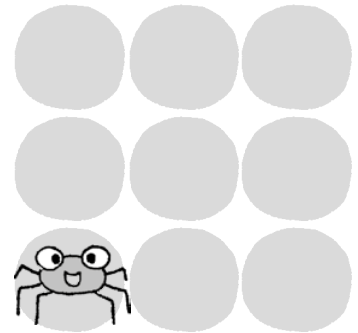
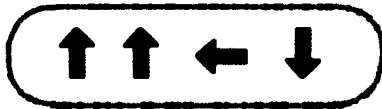
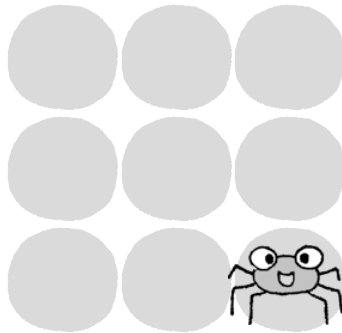
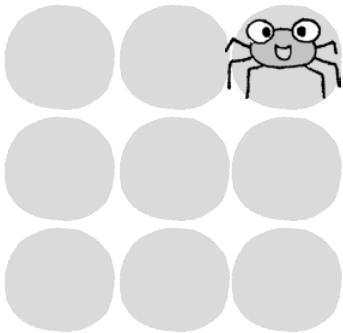
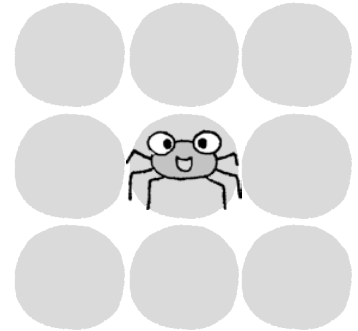
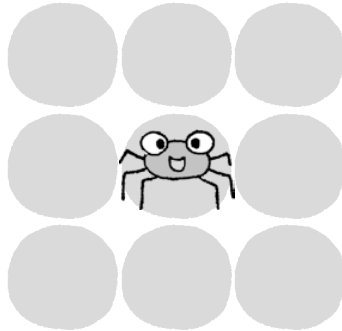
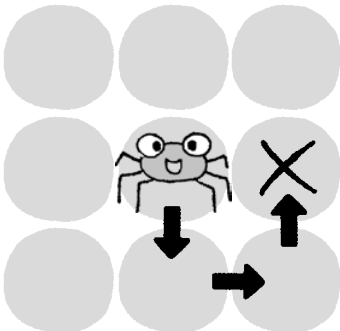
A large empty rectangular box for writing.



A large empty rectangular box for writing.

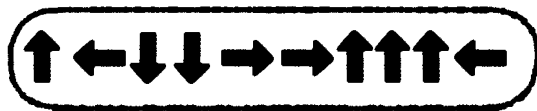
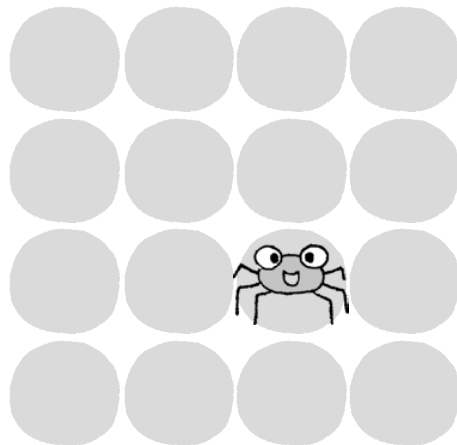
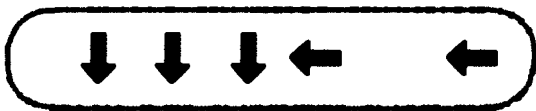
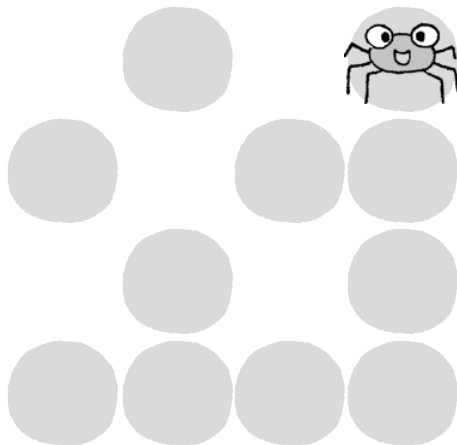
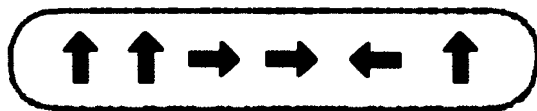
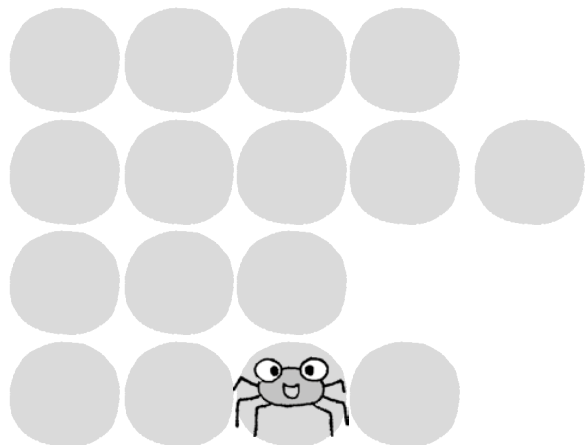
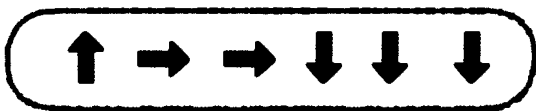
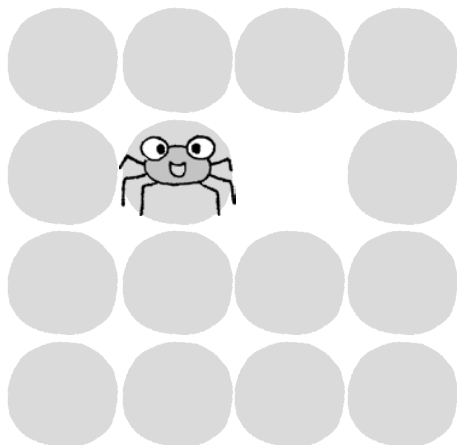
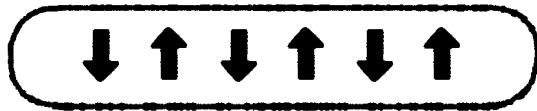
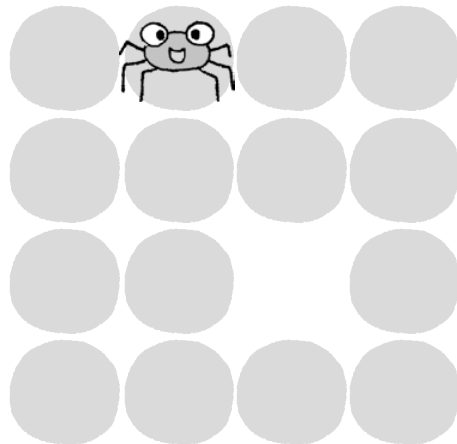
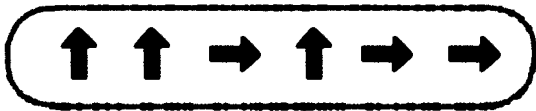
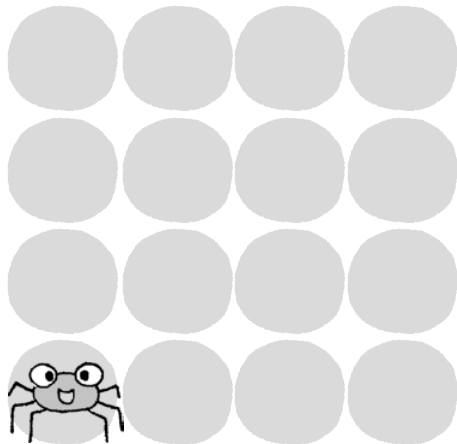
Navn : .....

Sett kryss der hvor edderkoppene ender opp.

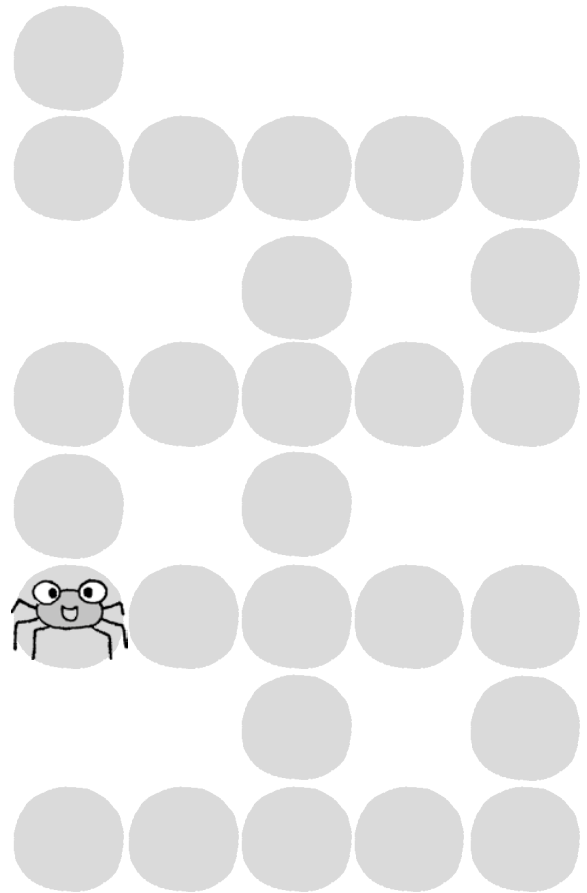
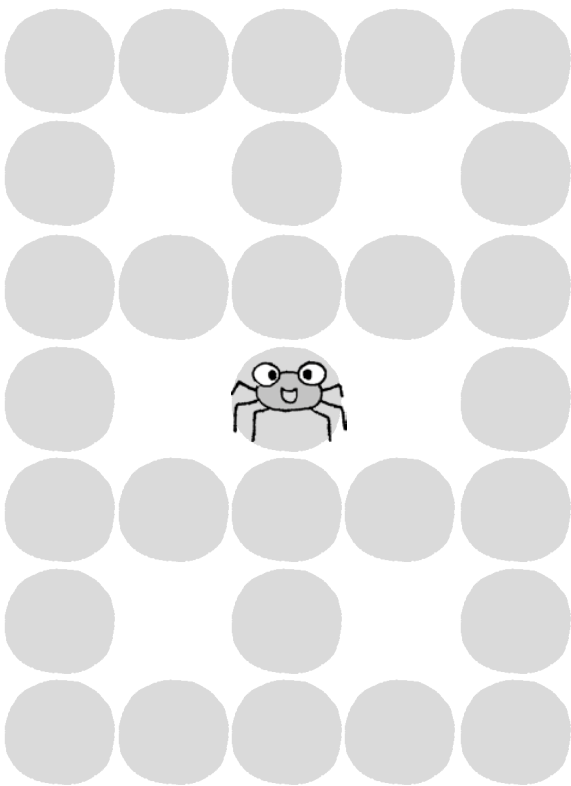
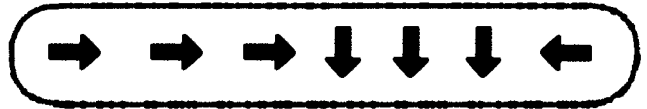
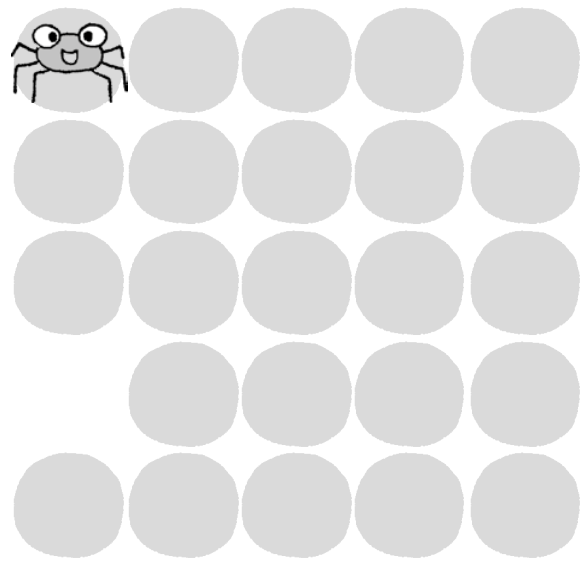
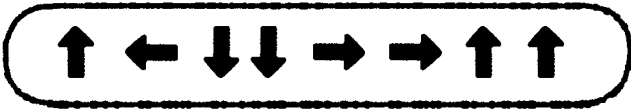
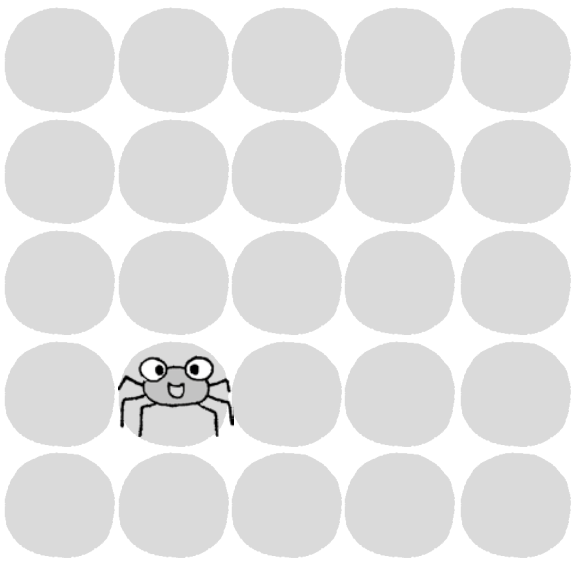


Navn : .....

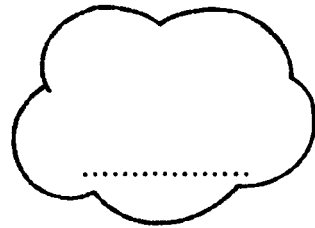
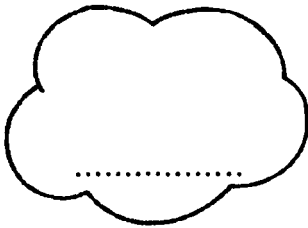
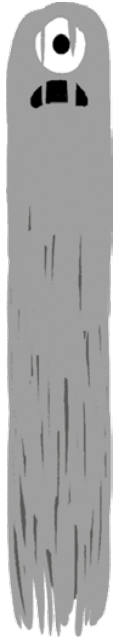
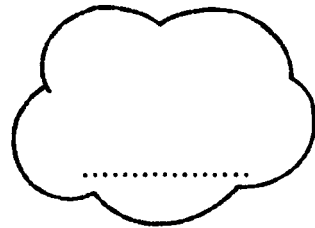
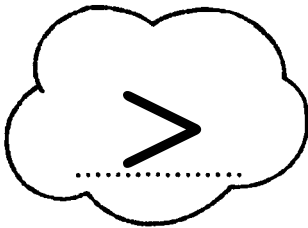
Sett kryss der hvor edderkoppene ender opp.



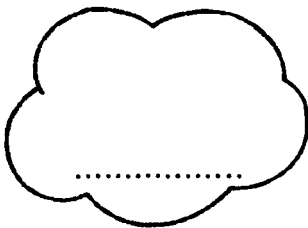
Navn : .....



Navn : .....

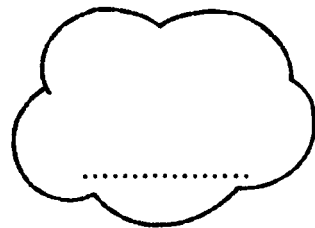


3



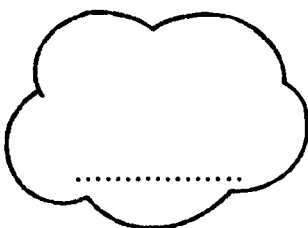
2

1



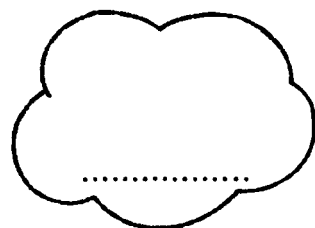
4

5



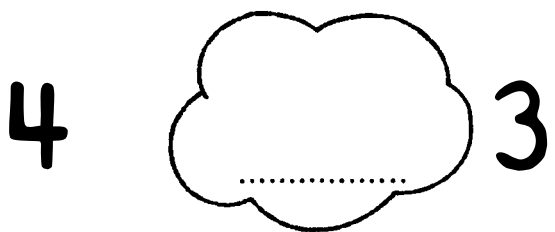
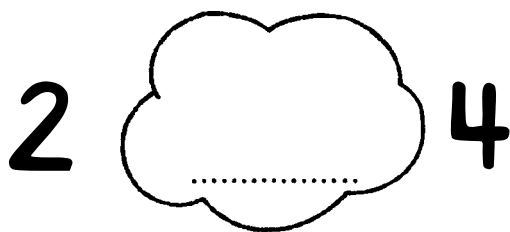
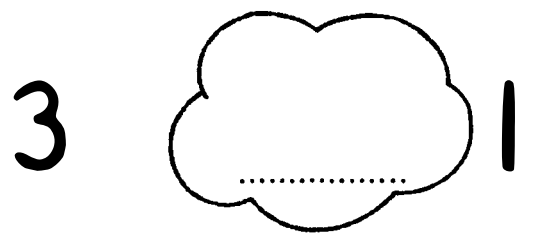
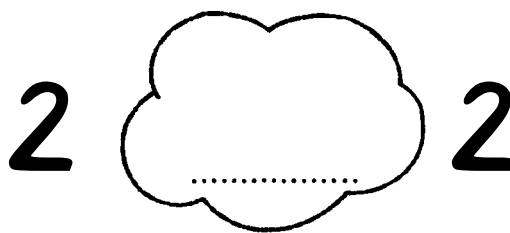
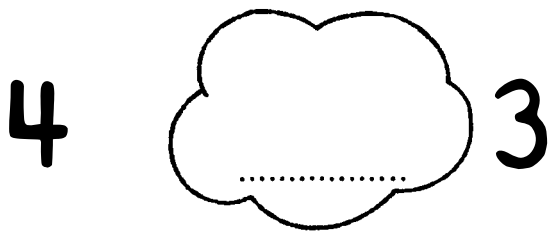
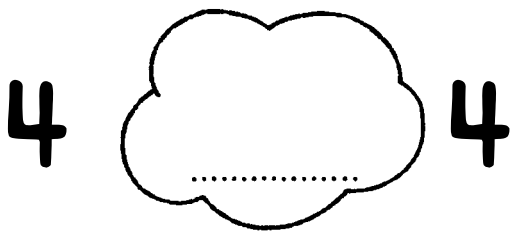
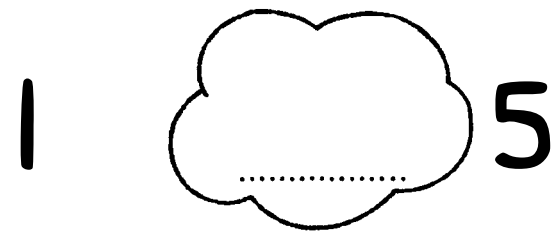
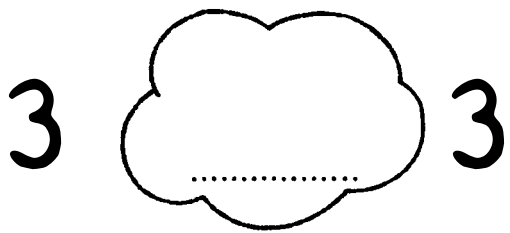
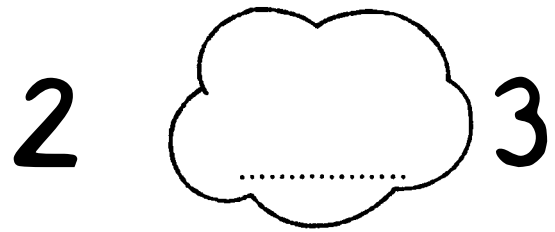
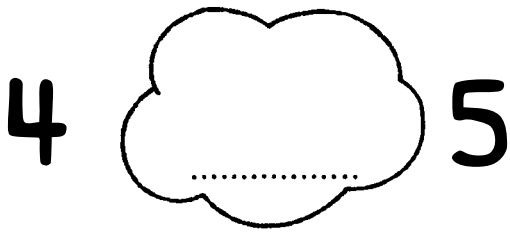
4

5



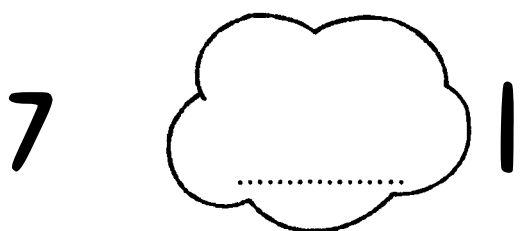
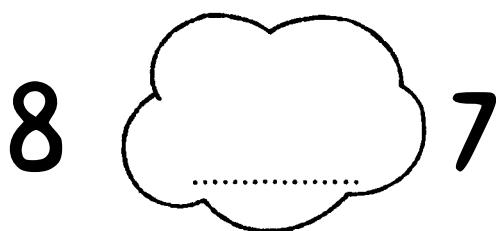
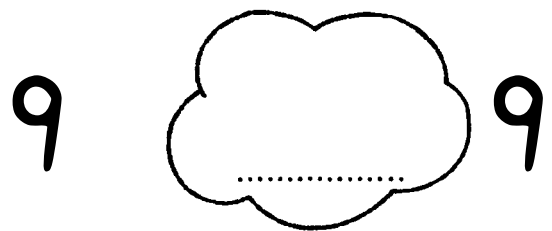
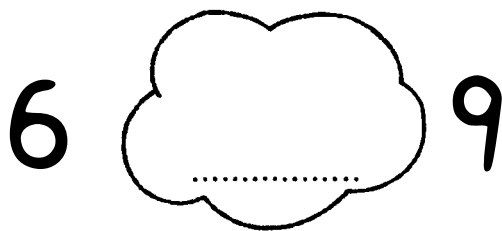
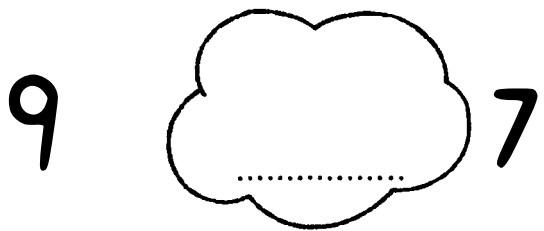
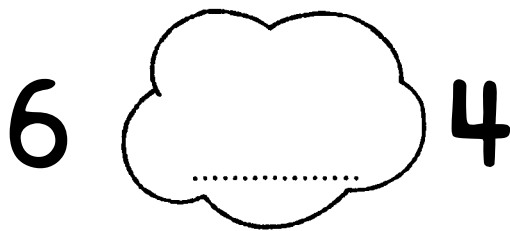
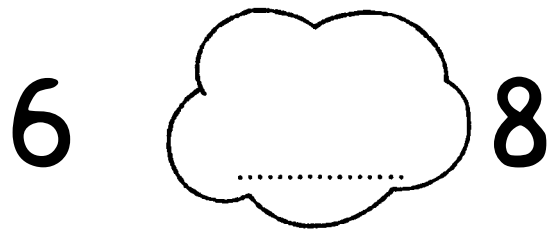
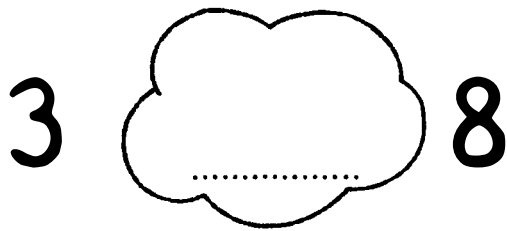
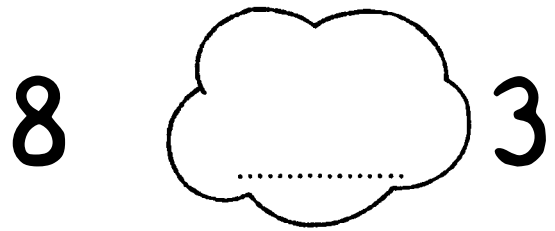
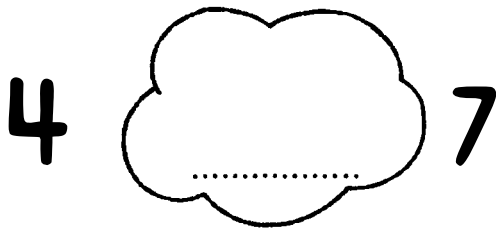
3

Navn : .....





Navn : .....



Navn : .....

Two ovals containing two '1' coins, a cloud with a dotted line, and two ovals containing four '1' coins.

Two ovals containing two '1' coins, a cloud with a dotted line, and two ovals containing two '1' coins.

Two ovals containing three '1' coins, a cloud with a dotted line, and one oval containing one '1' coin.

Two ovals containing two '1' coins, a cloud with a dotted line, and two ovals containing three '1' coins.

Two ovals containing one '1' coin, a cloud with a dotted line, and one oval containing one '1' coin.

Two ovals containing four '1' coins, a cloud with a dotted line, and two ovals containing two '1' coins.

Two ovals containing four '1' coins, a cloud with a dotted line, and two ovals containing two '1' coins.

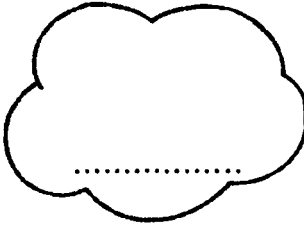
Two ovals containing three '1' coins, a cloud with a dotted line, and two ovals containing two '1' coins.

One oval containing one '1' coin, a cloud with a dotted line, and two ovals containing four '1' coins.

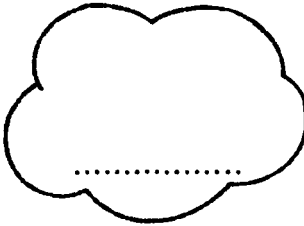
Two ovals containing four '1' coins, a cloud with a dotted line, and two ovals containing two '1' coins.

Navn : .....

$1+4$    $3+1$

$3+2$    $4+3$

$2+0$    $3+1$

$1+2$    $0+3$

$3+1$    $2+3$

$1+3$    $4+0$

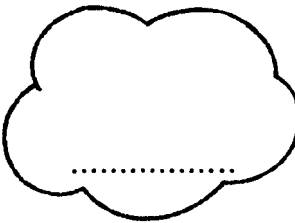
$4+1$    $3+1$

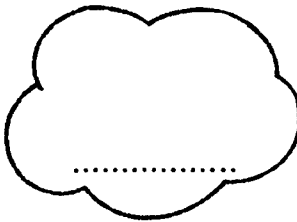
$3+1$    $1+4$

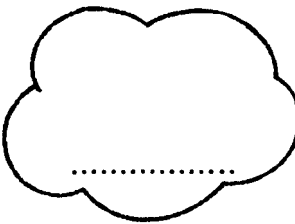
$4+0$    $2+2$

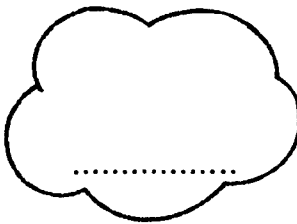
$2+3$    $3+2$

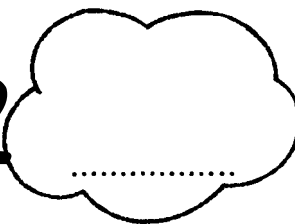
Navn : .....

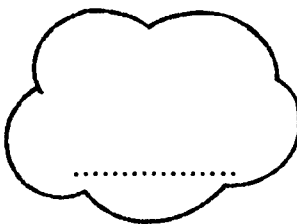
$4+1$    $3+1$

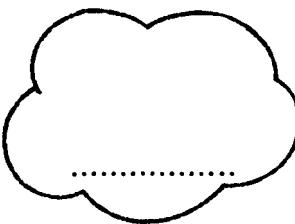
$4-2$    $3-2$

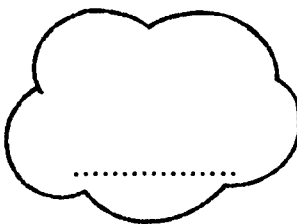
$5-1$    $5+1$

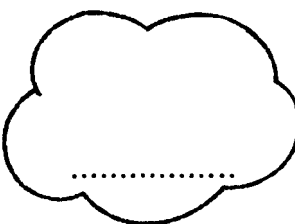
$4-1$    $5-2$

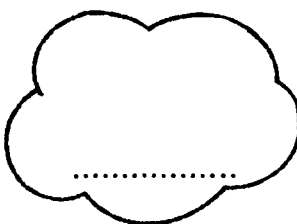
$3+2$    $4+1$

$0+1$    $3-1$

$1+1$    $4-1$

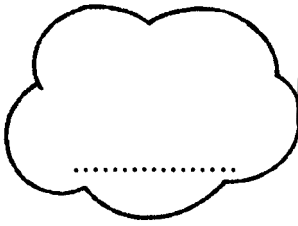
$3-2$    $4-3$

$3-1$    $2+2$

$5-3$    $1+1$

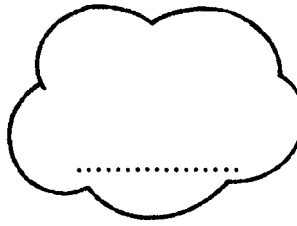
Navn : .....

$3+1$



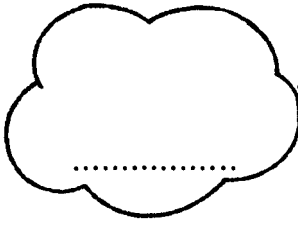
$4+1$

$5-2$



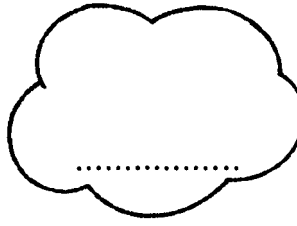
$5-3$

$5-1$



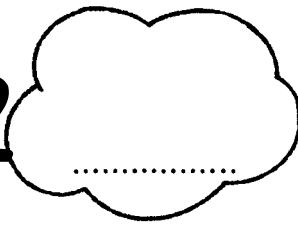
$3+1$

$4-2$



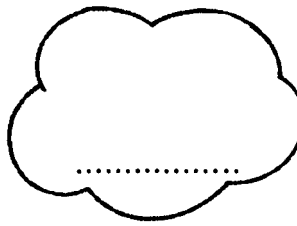
$5-3$

$3+2$



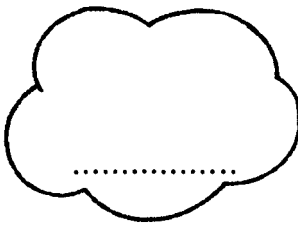
$2+1$

$0+1$



$3-0$

$4+1$



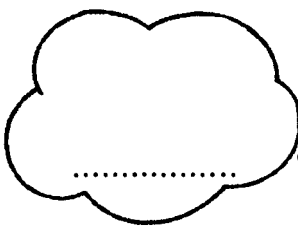
$1+4$

$3+2$



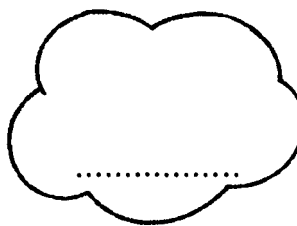
$5-3$

$3-1$



$2-2$

$4-3$



$1+1$

Navn : .....

$3+4$    $6+1$

$8-2$    $9-3$

$7-1$    $5+1$

$7-2$    $9-3$

$3+6$    $2+8$

$5+1$    $7-0$

$4+4$    $3+5$

$4+2$    $9-3$

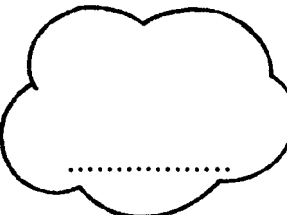
$8-5$    $5-2$


$7-3$    $3+1$

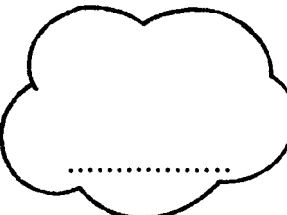
Navn : .....


$5+4$    $7+1$


$9-2$    $8-3$


$7-4$    $3+1$


$6-2$    $8-3$


$3+5$    $2+4$

$5+3$    $9-0$

$4+3$    $3+5$

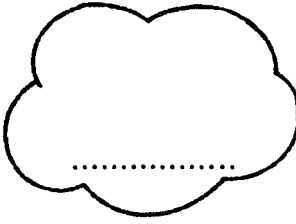
$3+2$    $9-4$

$7-5$    $5-2$

$7-3$    $2+1$

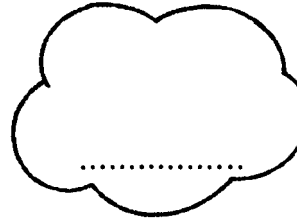
Navn : .....

$1+4$



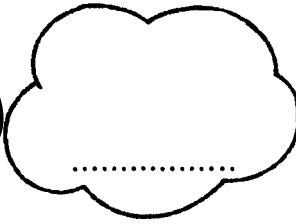
$3+1$

$3+2$



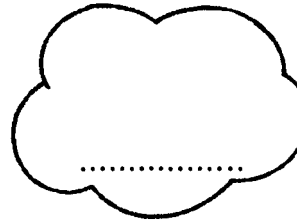
$4+3$

$2+0$



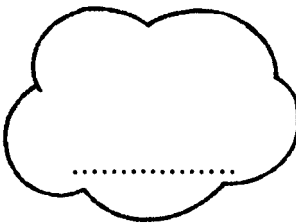
$3+1$

$1+2$



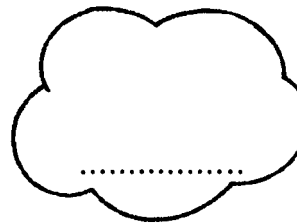
$0+3$

$3+1$



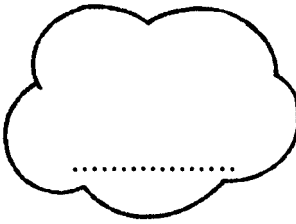
$2+3$

$1+3$



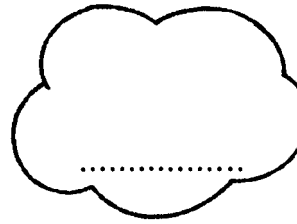
$4+0$

$4+1$



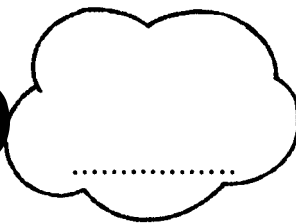
$3+1$

$3+1$



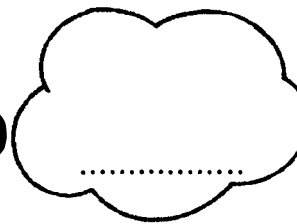
$1+4$

$4+0$



$2+2$

$2+3$



$3+2$



Navn : .....

 $3 < 8$        $46 > 45$  $90$        $5$        $33$        $21$  $5$        $22$        $32$        $65$  $43$        $5$        $80$        $56$ 

&lt;

&lt;

&gt;

&gt;

Navn : \_\_\_\_\_

23	>	18	34	25
----	---	----	----	----

39	82	93	32
----	----	----	----

21	13	30	22
----	----	----	----

94	92	79	46
----	----	----	----

&gt;

&gt;

&lt;

&lt;

Navn : .....

 $3 < 18$        $0 > 55$  $70$        $21$        $31$        $0$  $21$        $53$        $28$        $22$  $44$        $28$        $92$        $84$ 

&lt;

&gt;

&lt;

&gt;

Navn : .....

 $354 < 523$        $246 > 45$  $874$        $125$        $654$        $241$  $954$        $222$        $322$        $625$  $483$        $85$        $837$        $516$ 

&lt;

&gt;

&lt;

&lt;

&gt;

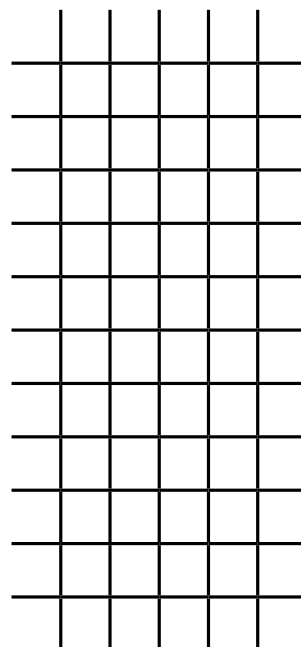
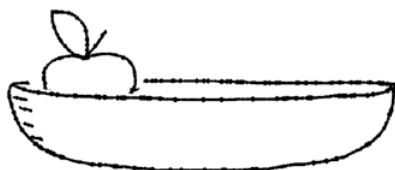
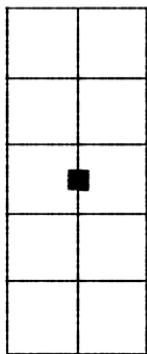
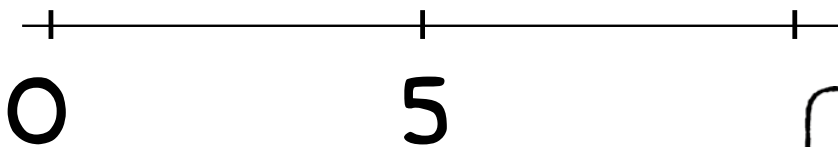
&gt;

&lt;

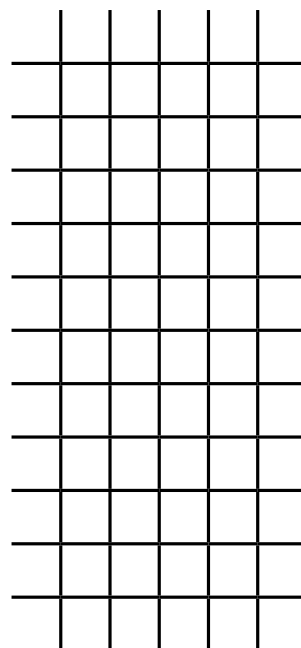
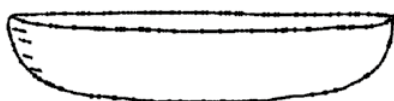
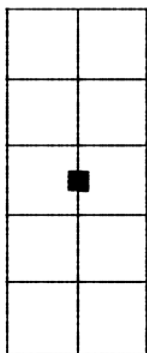
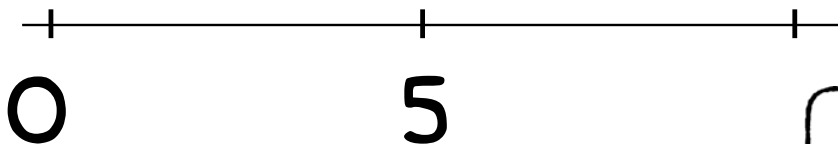
&lt;

Navn : .....

1

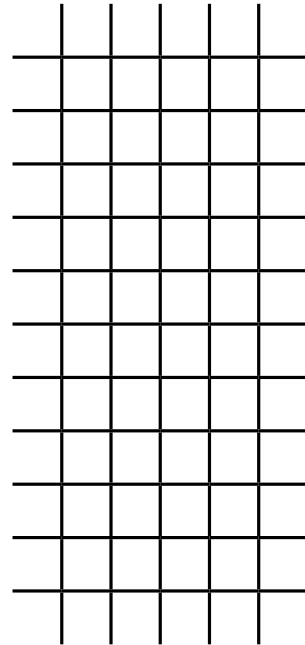
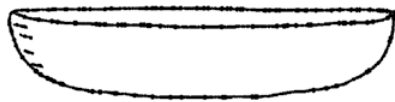
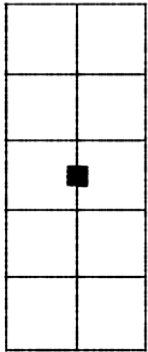
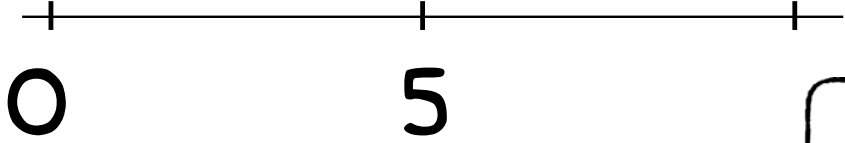


2

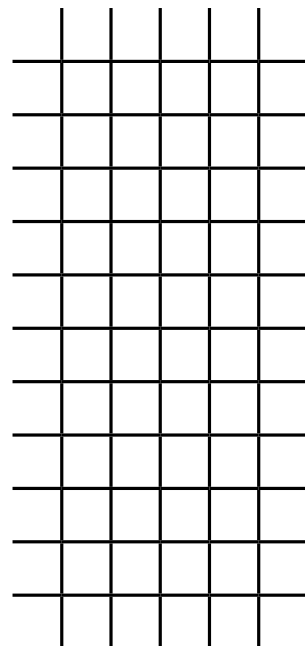
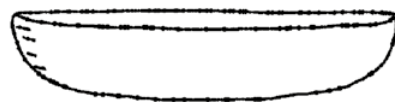
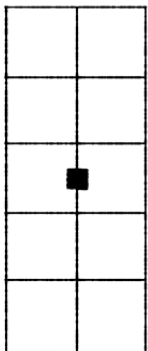
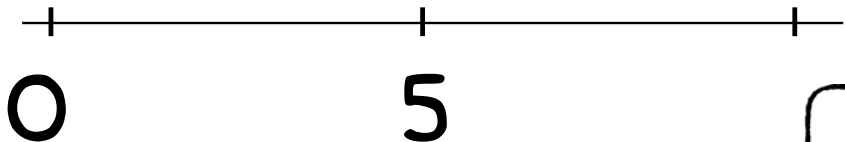


Navn : .....

3

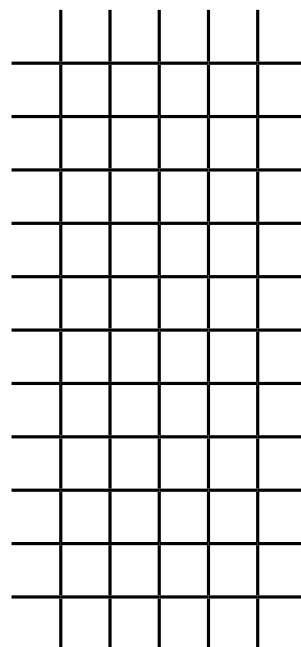
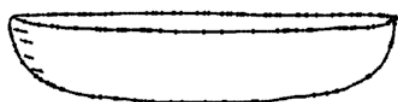
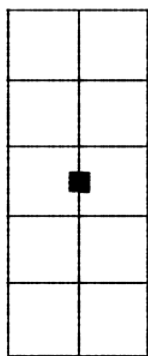
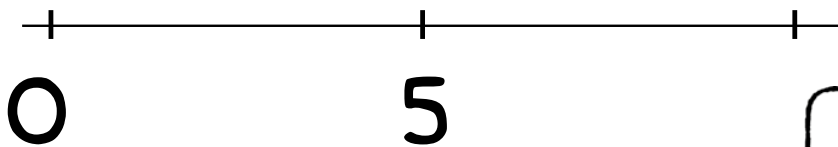


4

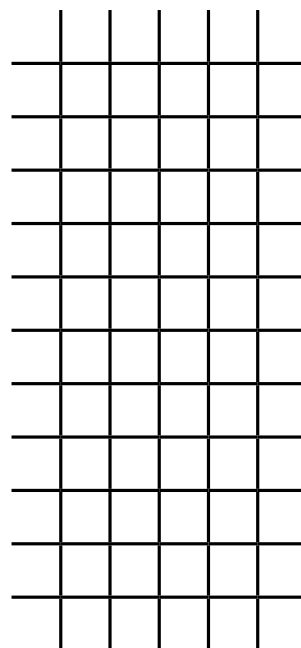
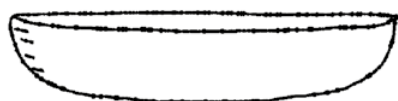
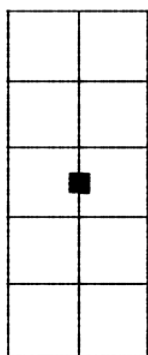
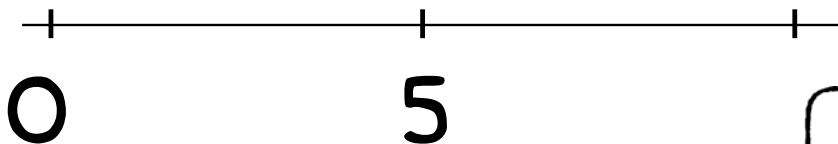


Navn : .....

5

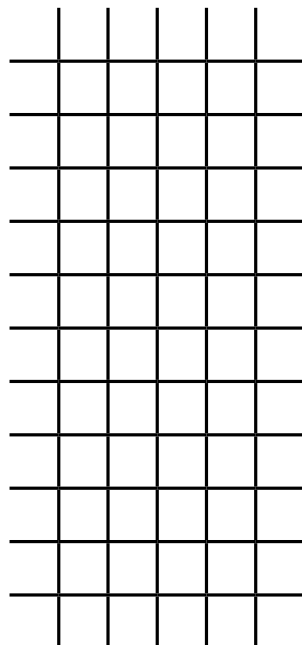
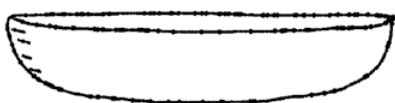
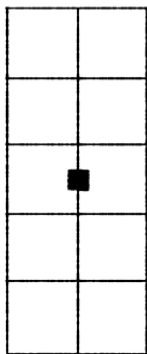
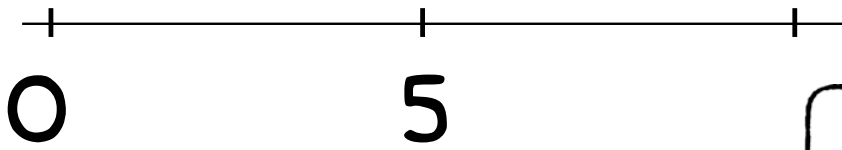


6

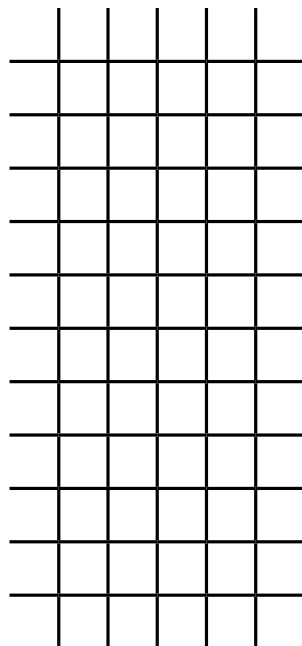
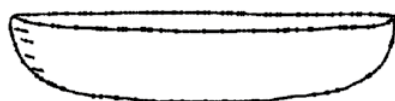
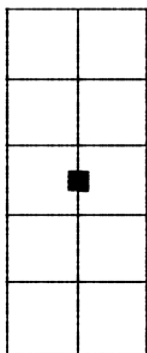
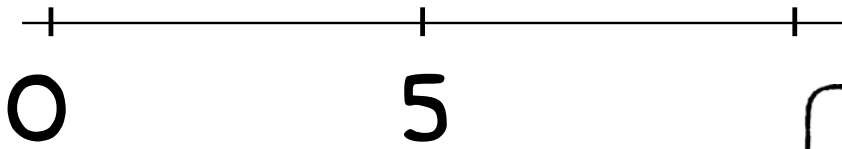


Navn : .....

7



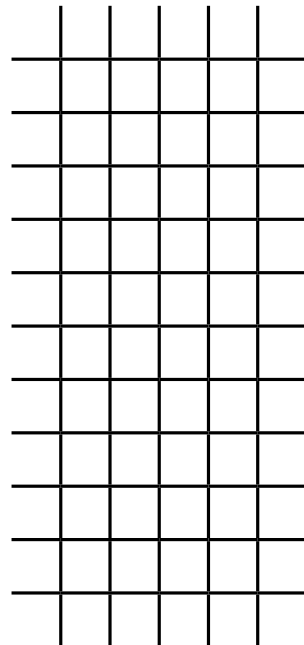
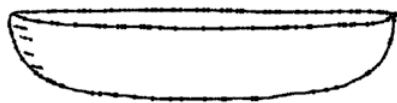
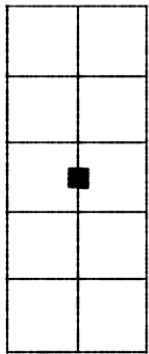
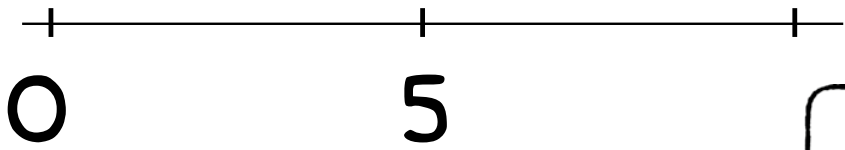
8



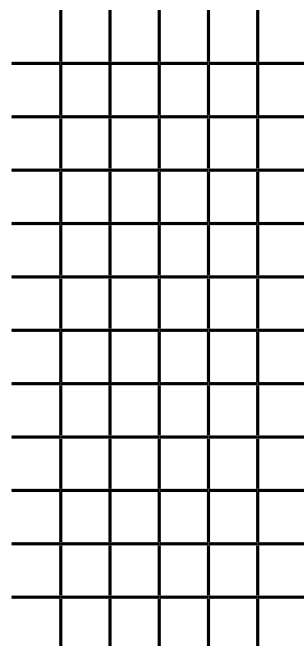
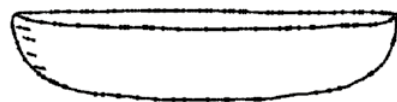
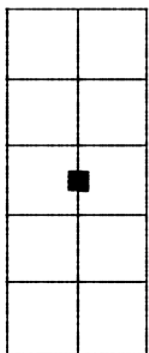
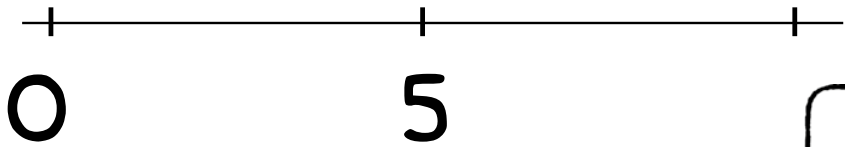


Navn : .....

9



10



Navn : .....

A DragonBox 100-grid with 100 beads in the first column and 10 beads in the second column. Below the grid is a blank white box for the answer.

A DragonBox 100-grid with 100 beads in the first column and 30 beads in the second column. Below the grid is a blank white box for the answer.

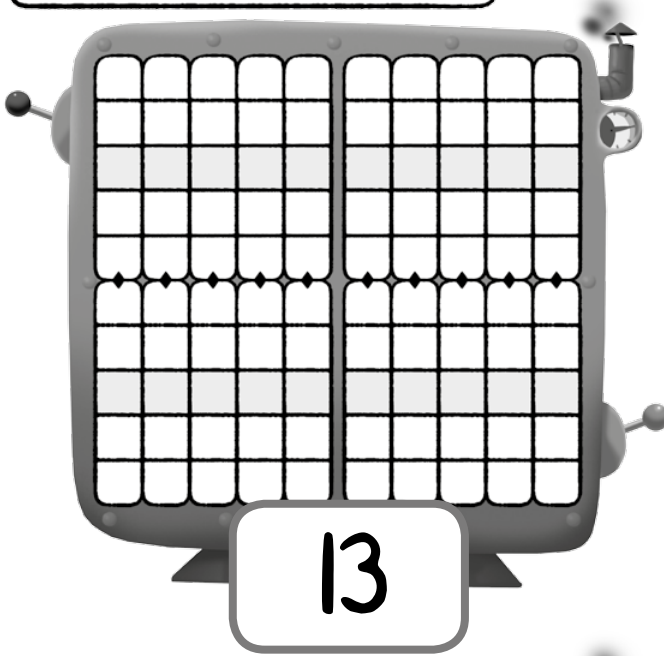
A DragonBox 100-grid with 100 beads in the first column and 20 beads in the second column. Below the grid is a blank white box for the answer.

A DragonBox 100-grid with 100 beads in the first column and 40 beads in the second column. Below the grid is a blank white box for the answer.

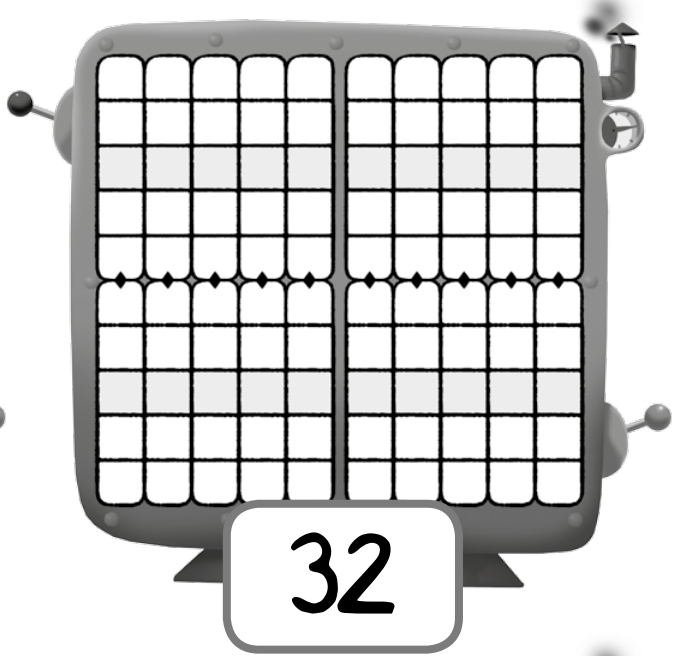
A DragonBox 100-grid with 100 beads in the first column and 5 beads in the second column. Below the grid is a blank white box for the answer.

A DragonBox 100-grid with 100 beads in the first column and 60 beads in the second column. Below the grid is a blank white box for the answer.

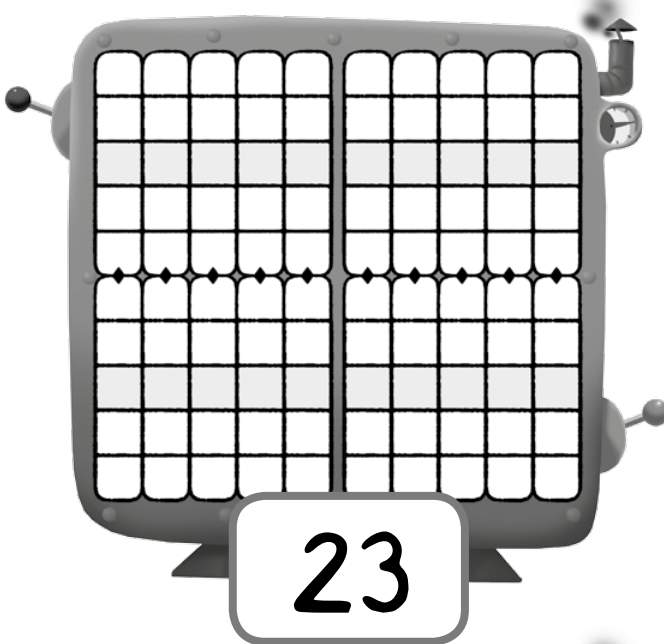
Navn : .....



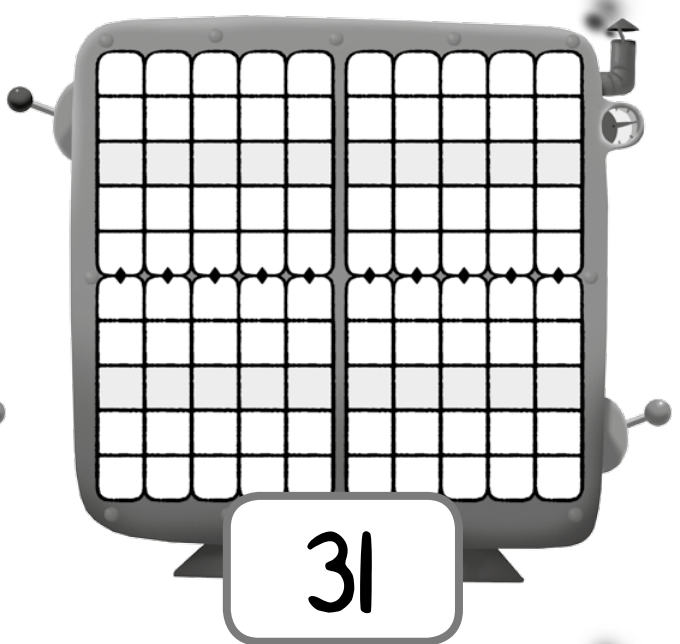
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 13 is displayed in a white box below the grid. The grid contains 13 beads: 10 in the first column and 3 in the second column.



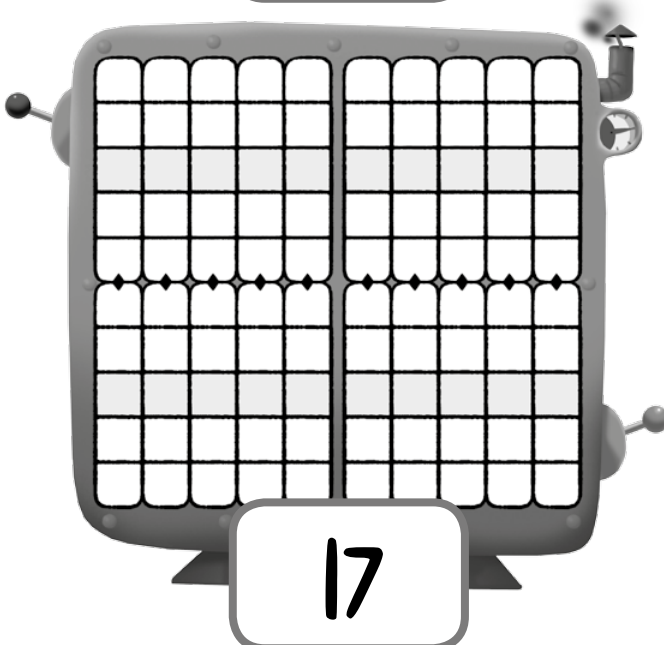
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 32 is displayed in a white box below the grid. The grid contains 32 beads: 3 in the first column and 29 in the second column.



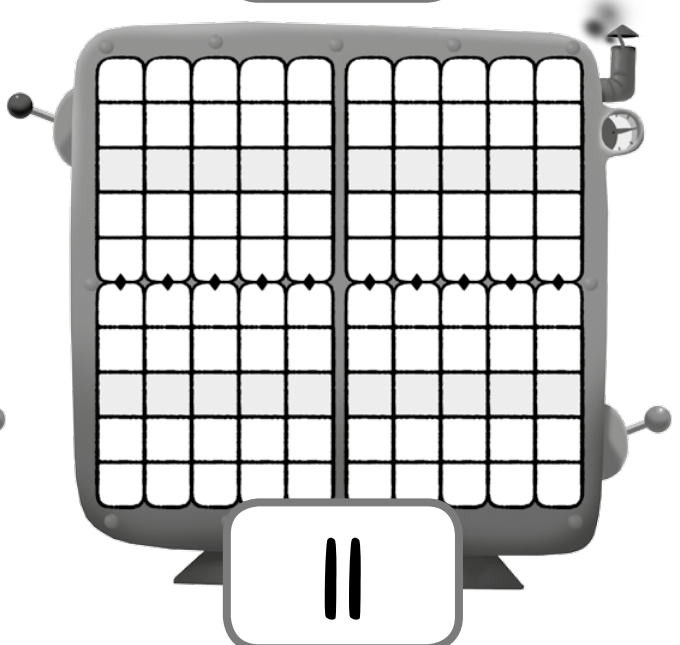
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 23 is displayed in a white box below the grid. The grid contains 23 beads: 2 in the first column and 21 in the second column.



A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 31 is displayed in a white box below the grid. The grid contains 31 beads: 3 in the first column and 28 in the second column.





A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 17 is displayed in a white box below the grid. The grid contains 17 beads: 10 in the first column and 7 in the second column.



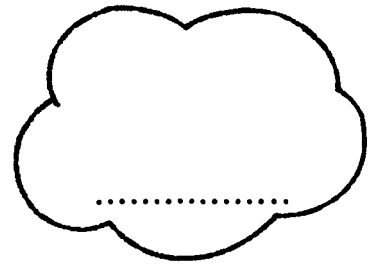
A DragonBox 100-box grid with 10 columns and 10 rows. The first column is shaded gray. The number 11 is displayed in a white box below the grid. The grid contains 11 beads: 10 in the first column and 1 in the second column.

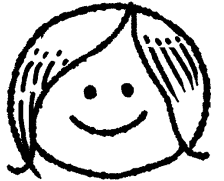
Navn : .....

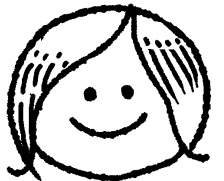
||| |||        ||| |||

+ ||| |||        ||| |||

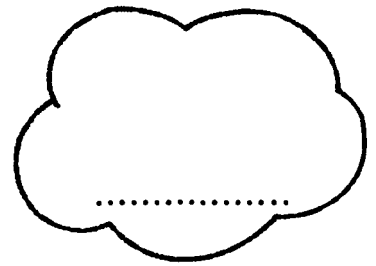
---



||| |||        ||| |||

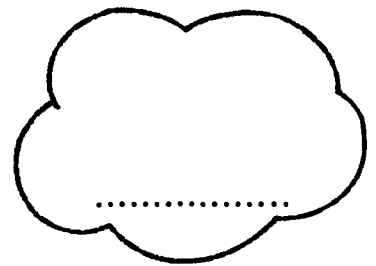
+ ||| |||        ||| |||

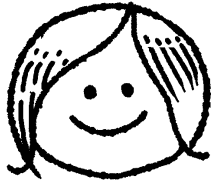
---




||| |||        |

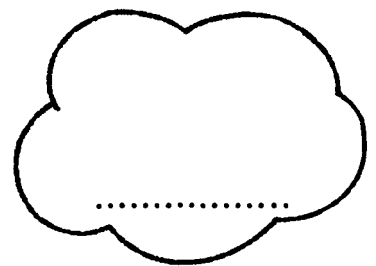
---



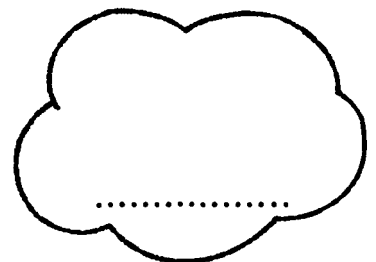
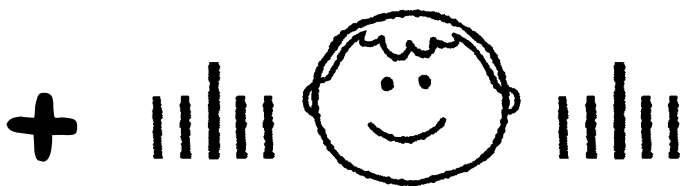
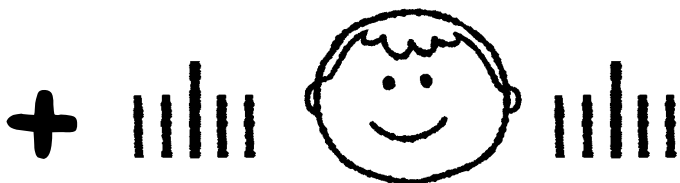
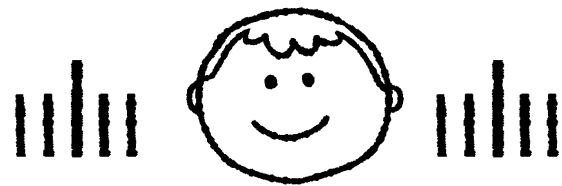
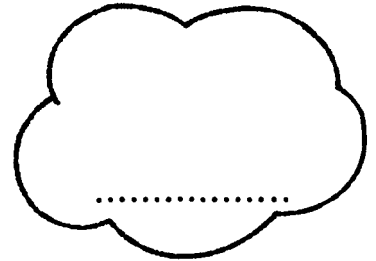
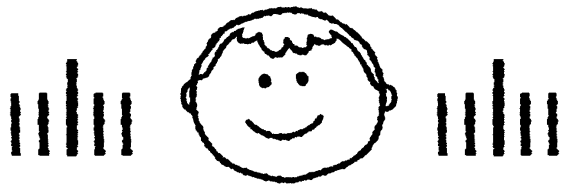
||| |||        ||| |||

+ |        ||| |||

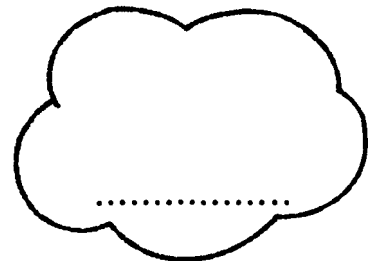
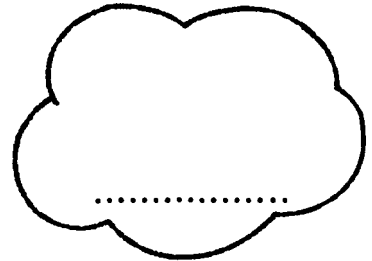
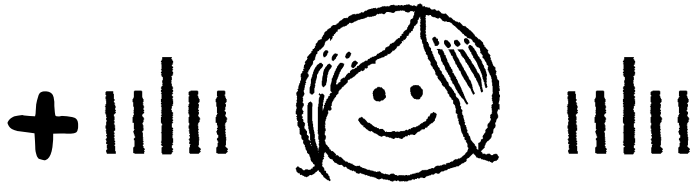
---



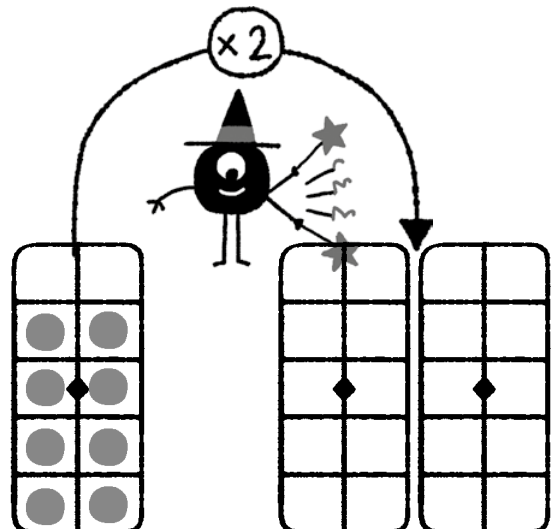
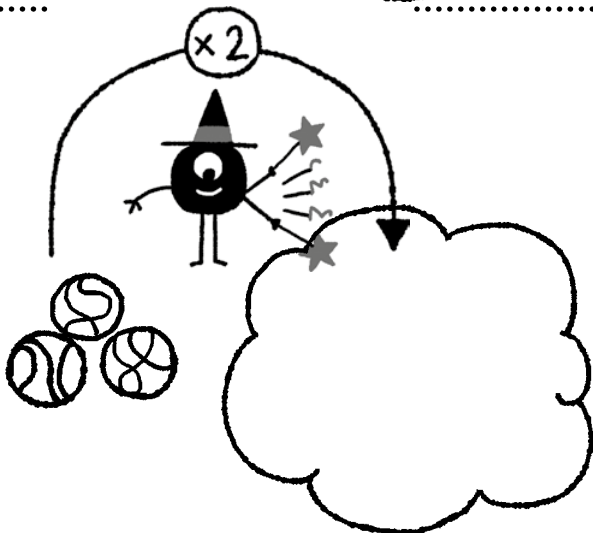
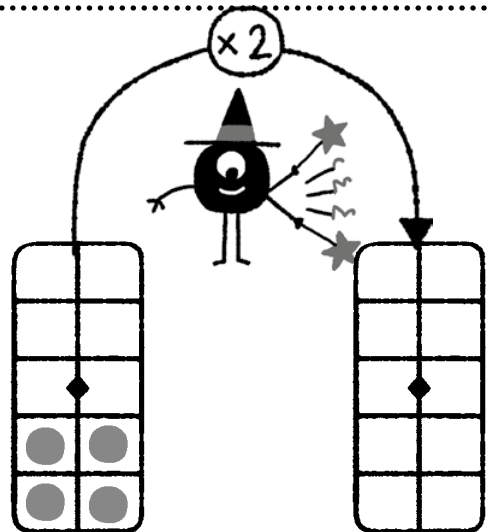
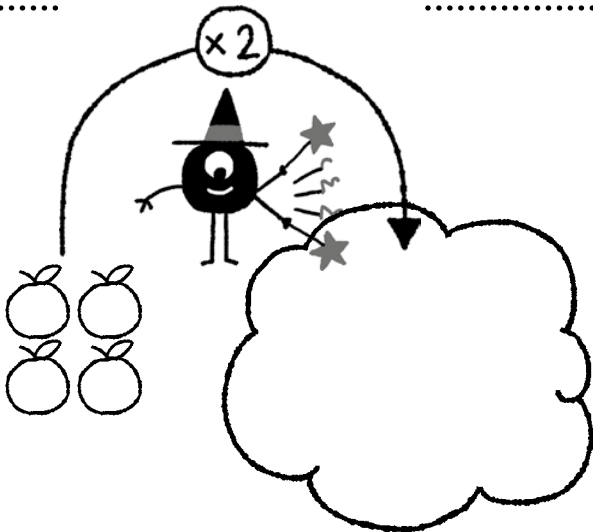
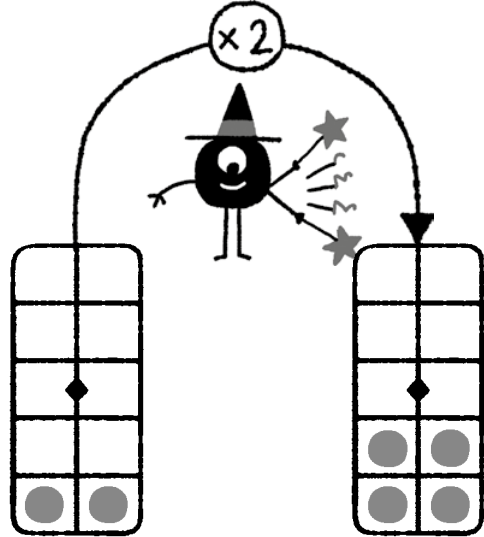
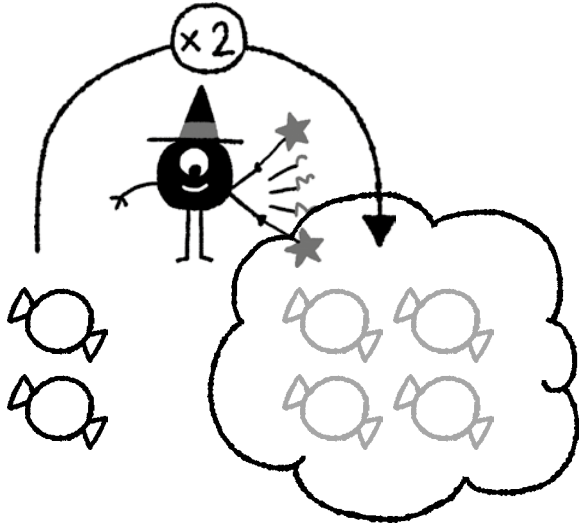
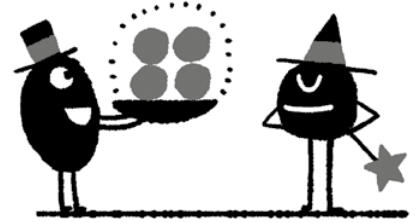
Navn : .....



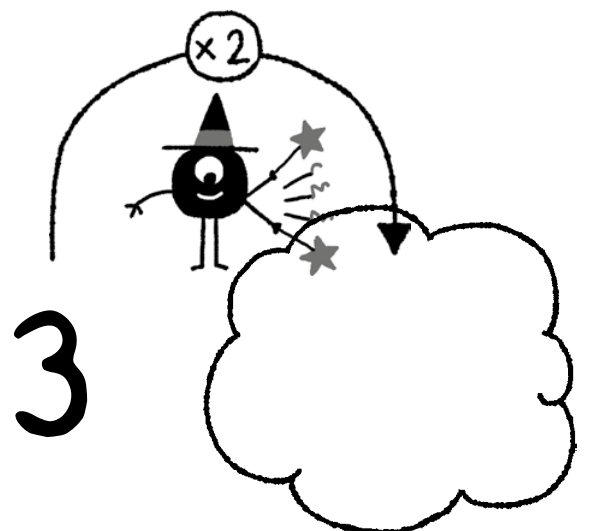
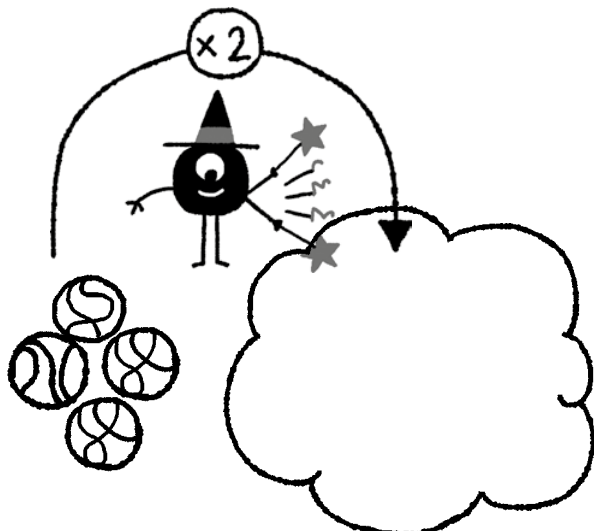
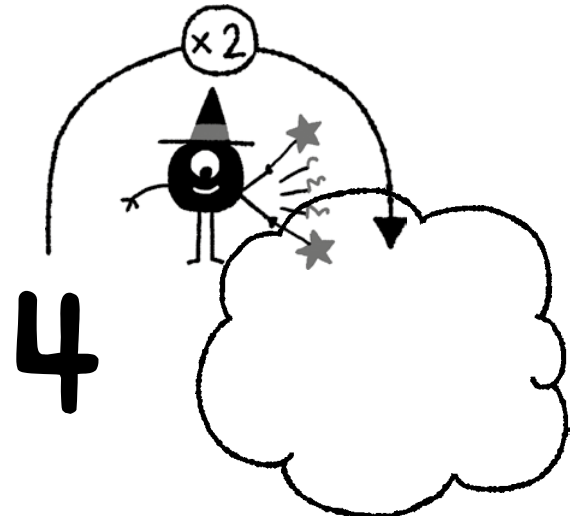
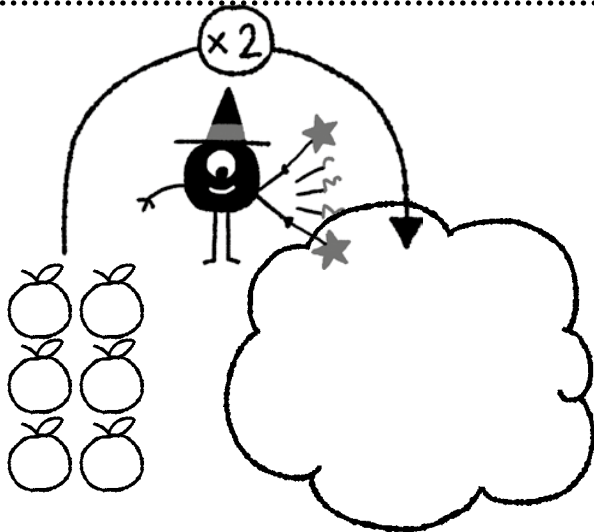
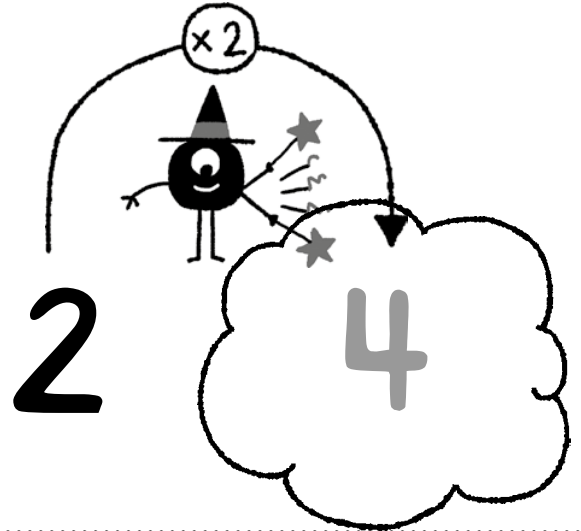
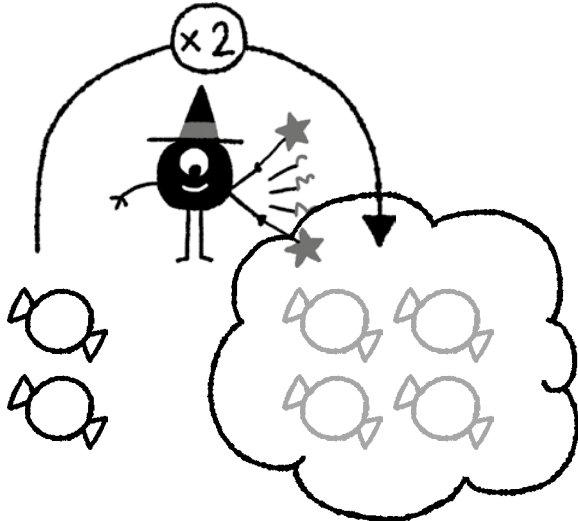
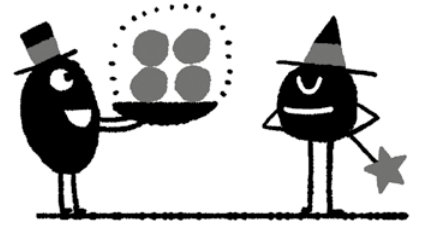
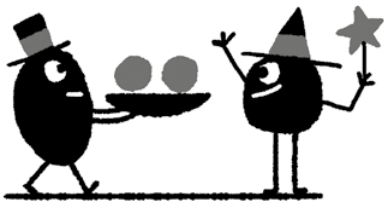
Navn : .....



Navn : .....

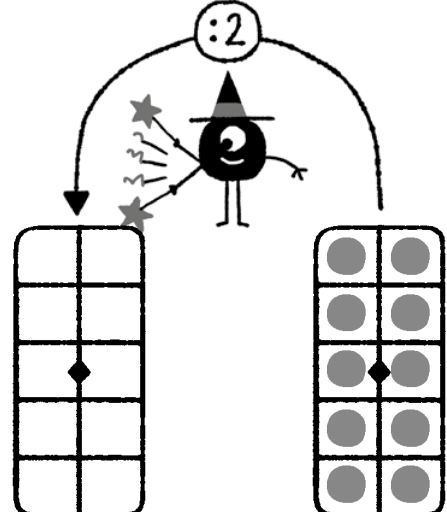
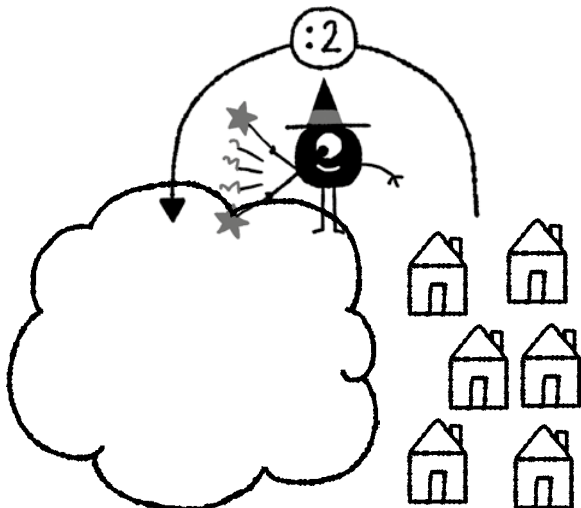
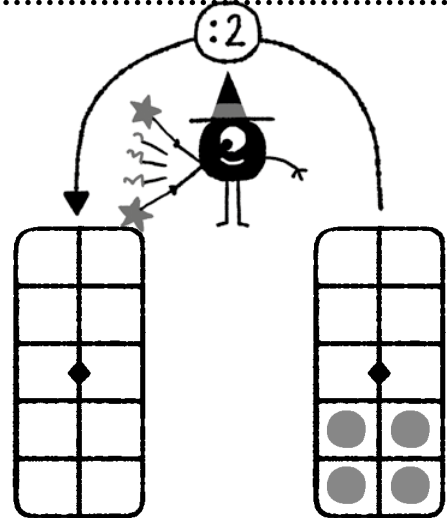
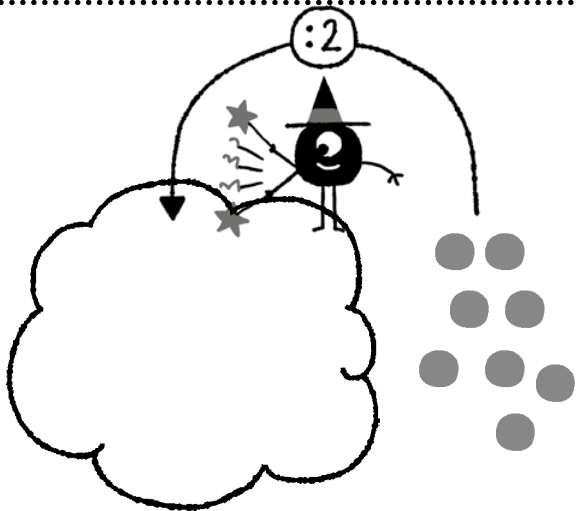
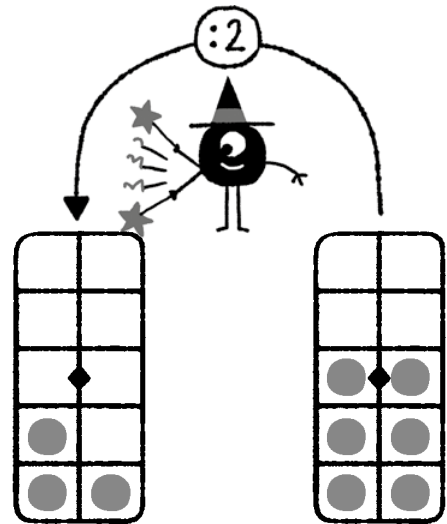
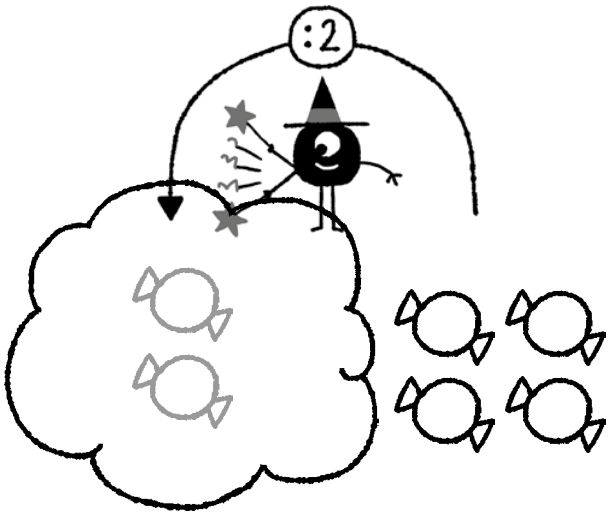
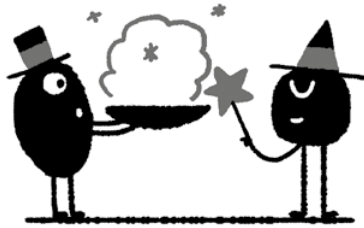
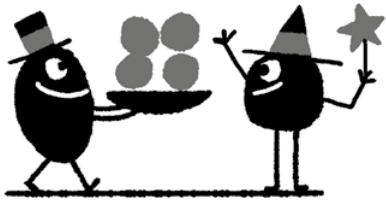


Navn : .....

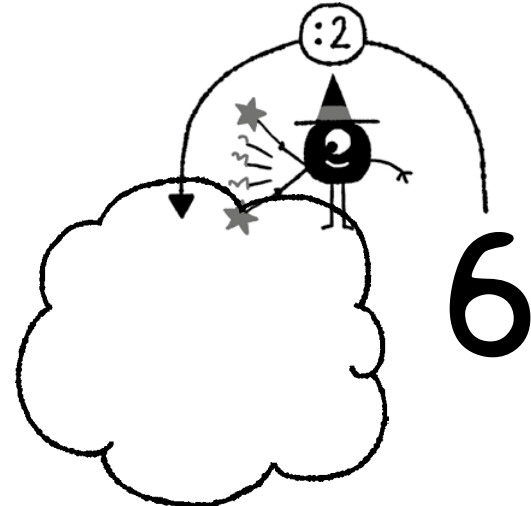
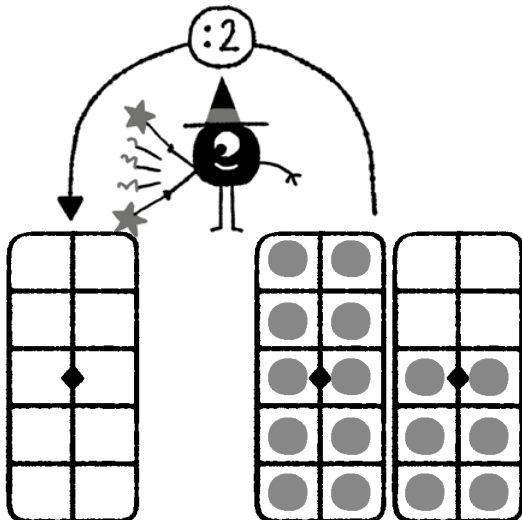
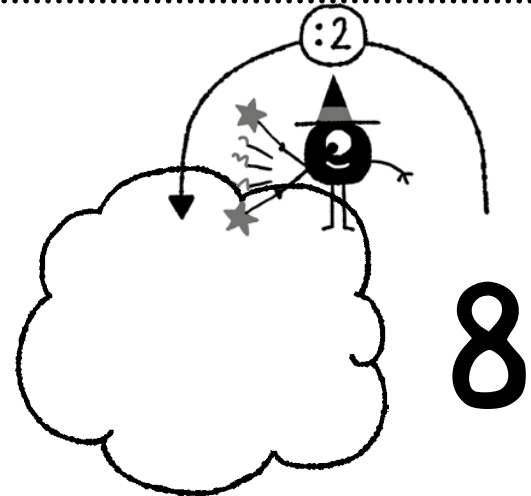
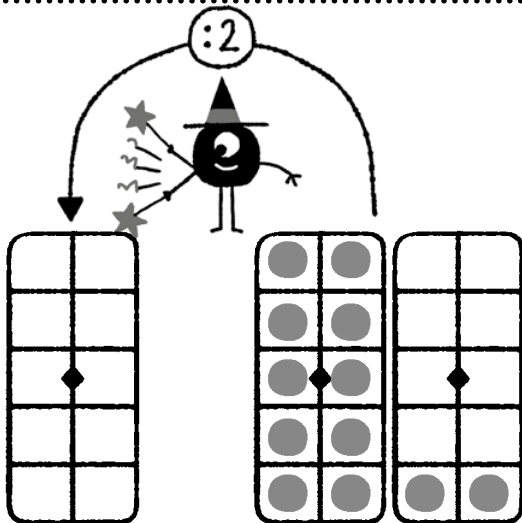
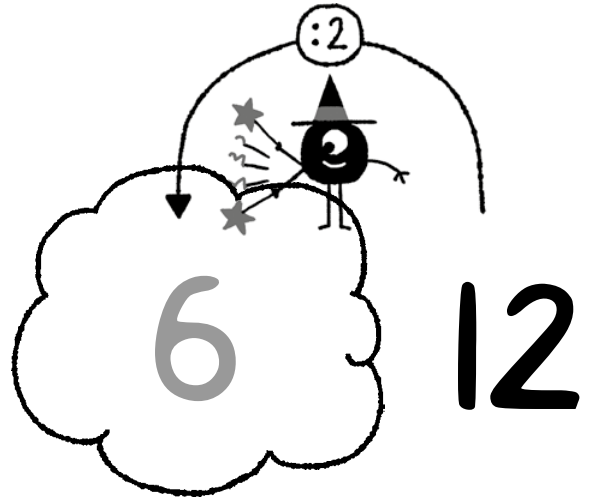
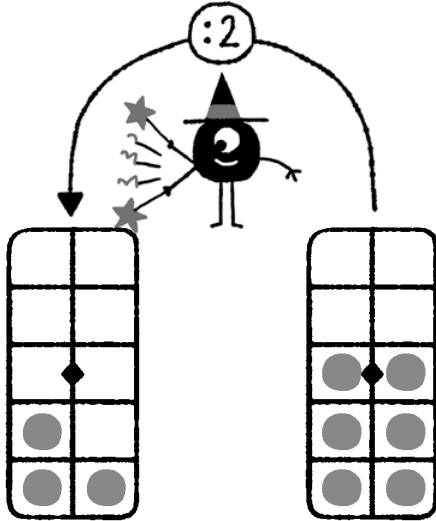
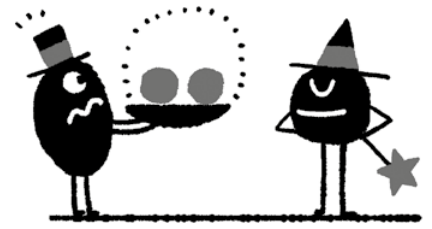
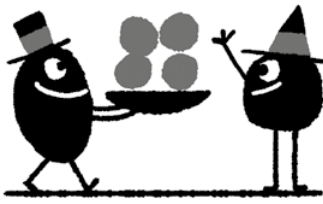




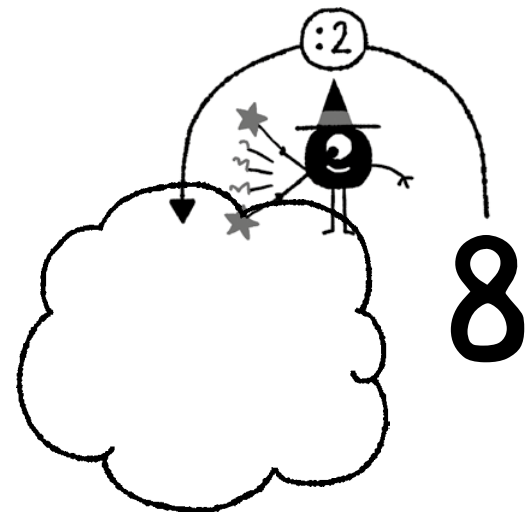
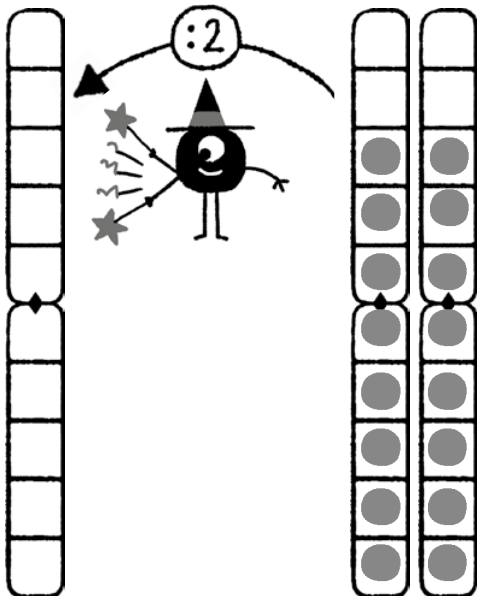
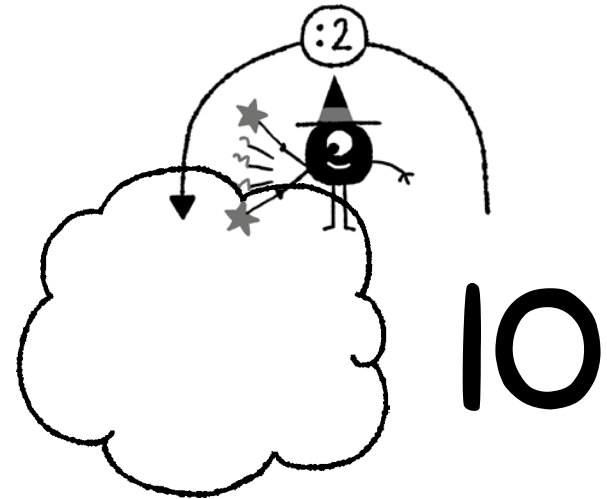
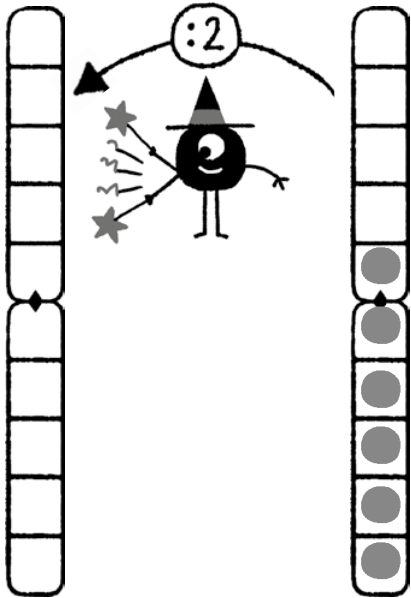
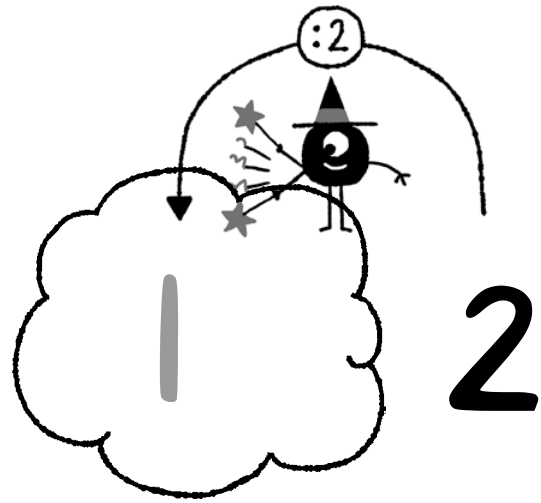
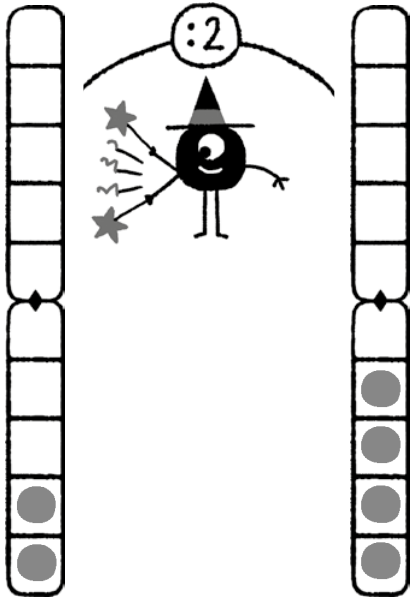
Navn : .....



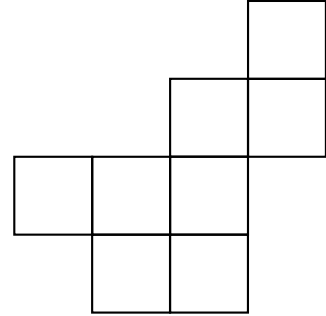
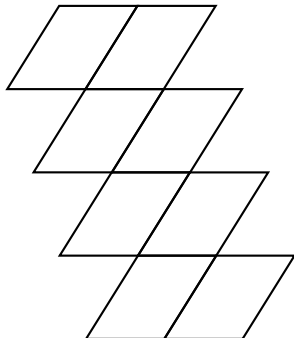
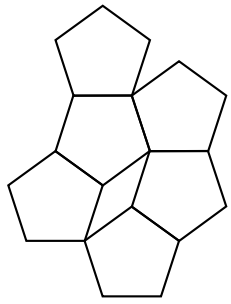
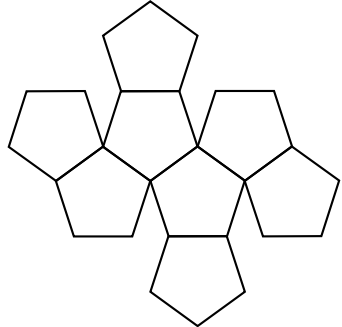
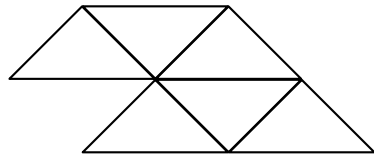
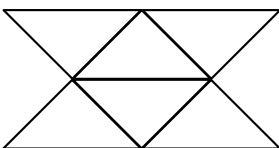
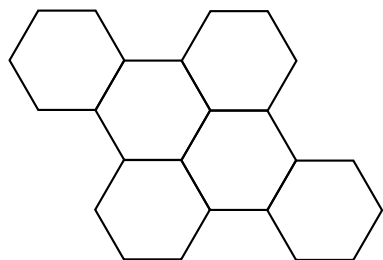
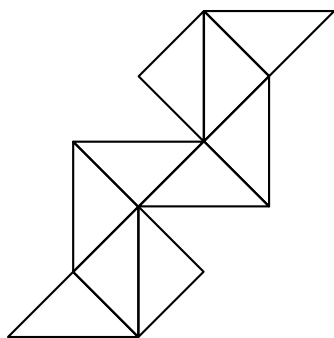
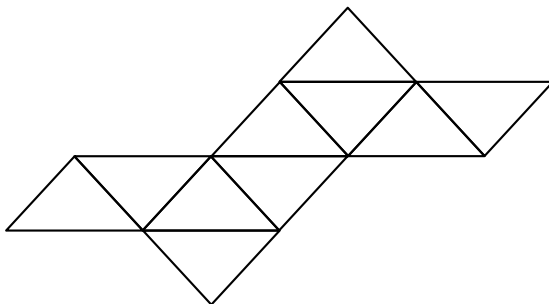
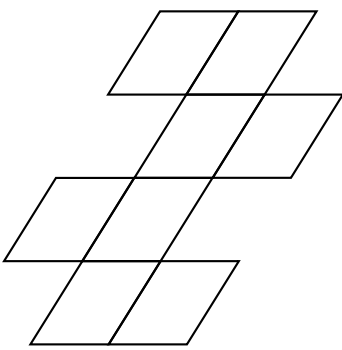
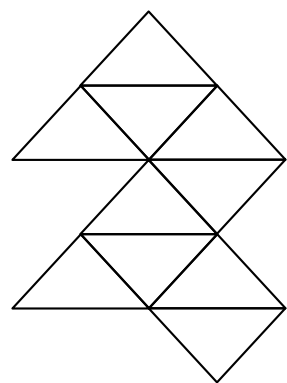
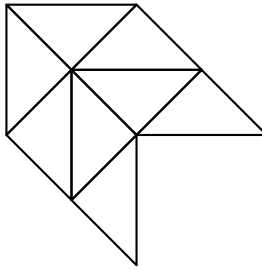
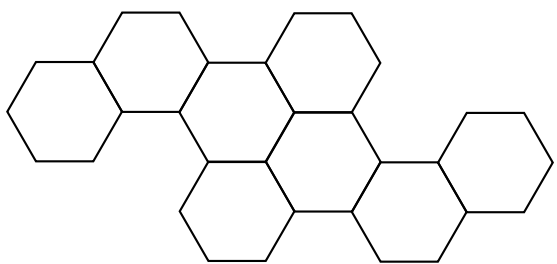
Navn : .....



Navn : .....

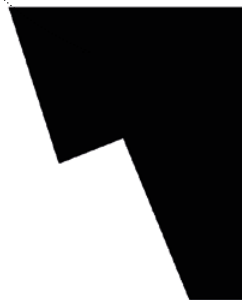
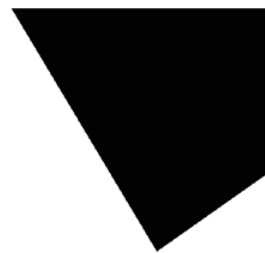
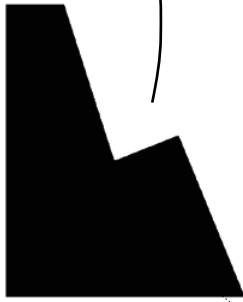


Navn : .....

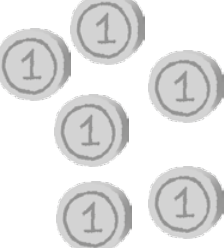
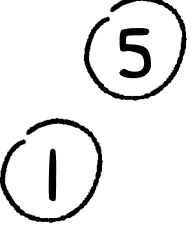


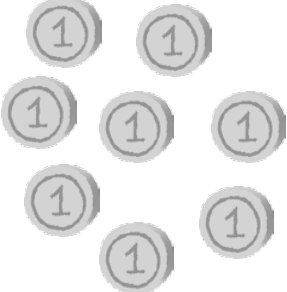
Navn : .....

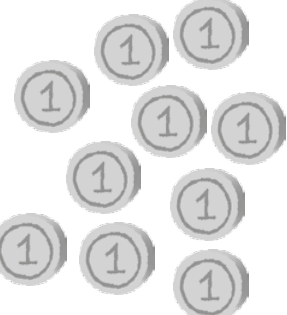
tegn streker mellom delene som passer sammen, slik at de sammen blir kvadrater

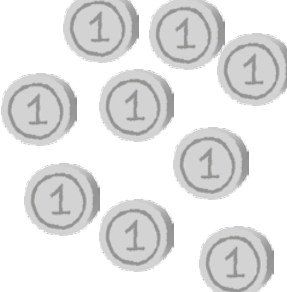


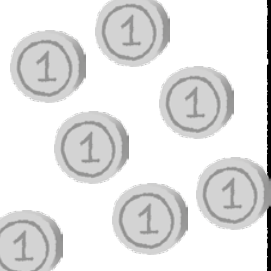
Navn : .....

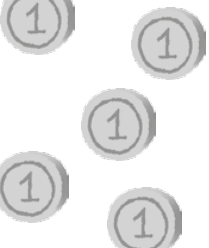
	
---	---


	
--	--

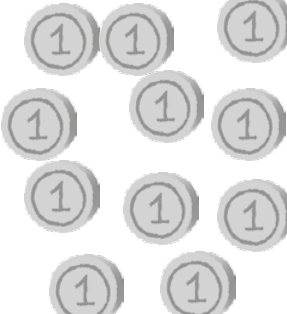
	
--	--

	
---	--

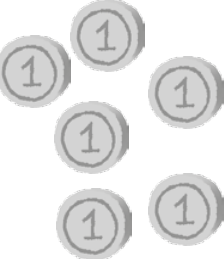
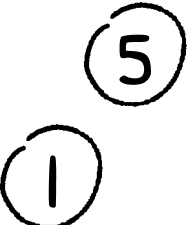
	
---	--

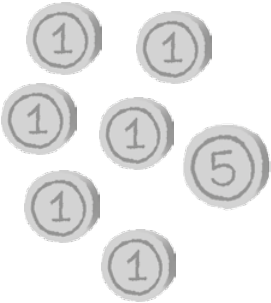
	
--	--

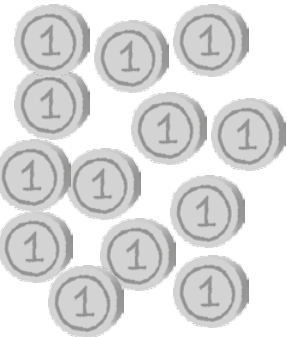
	
---	--

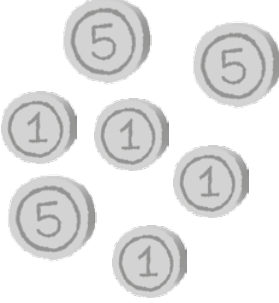
	
--	--

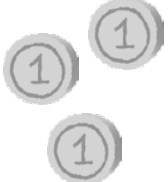
Navn : .....

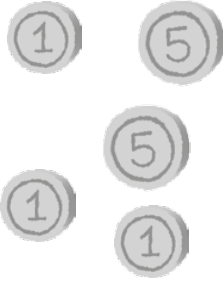
	
---	---

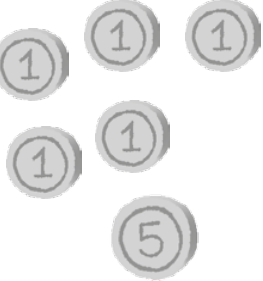
	
--	--

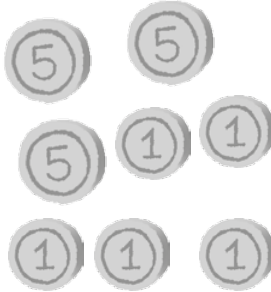
	
--	--

	
---	--

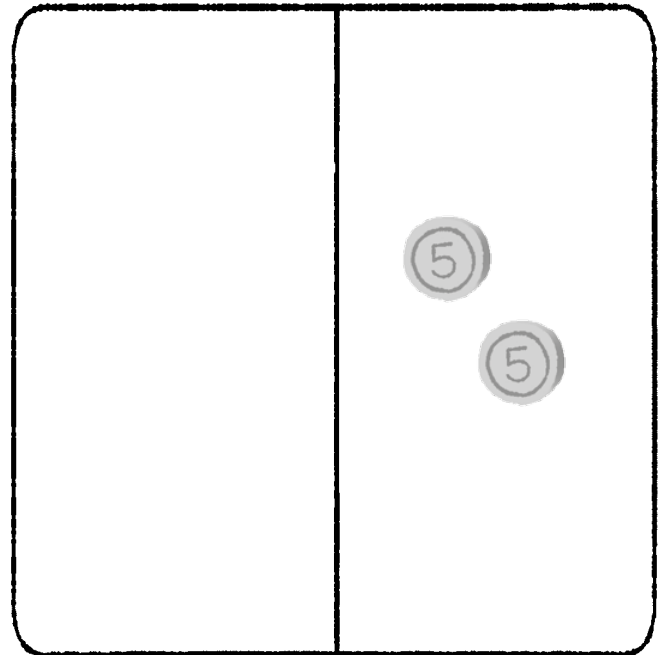
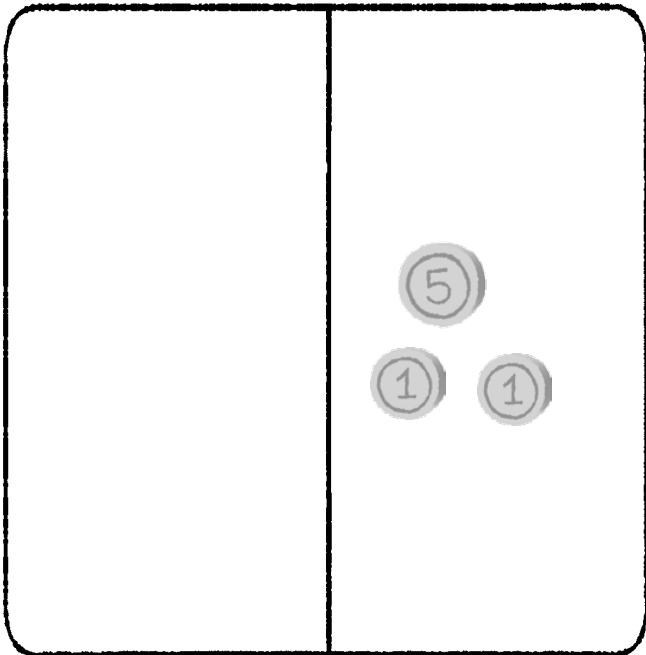
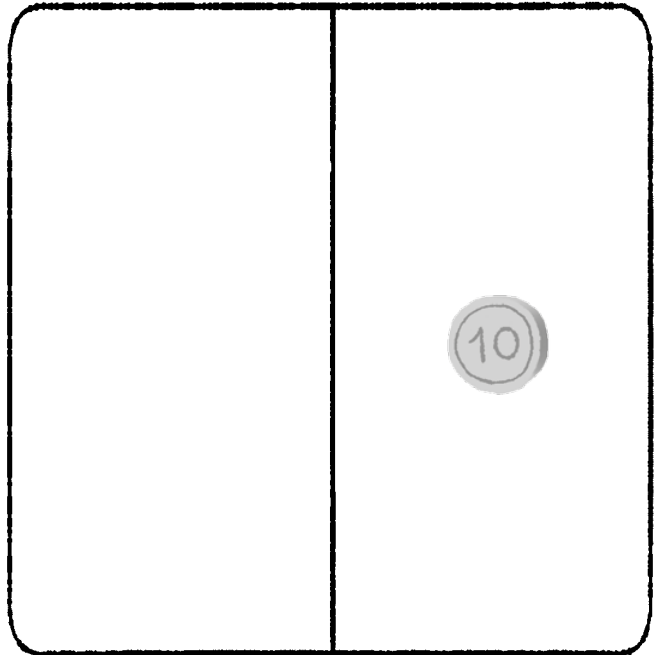
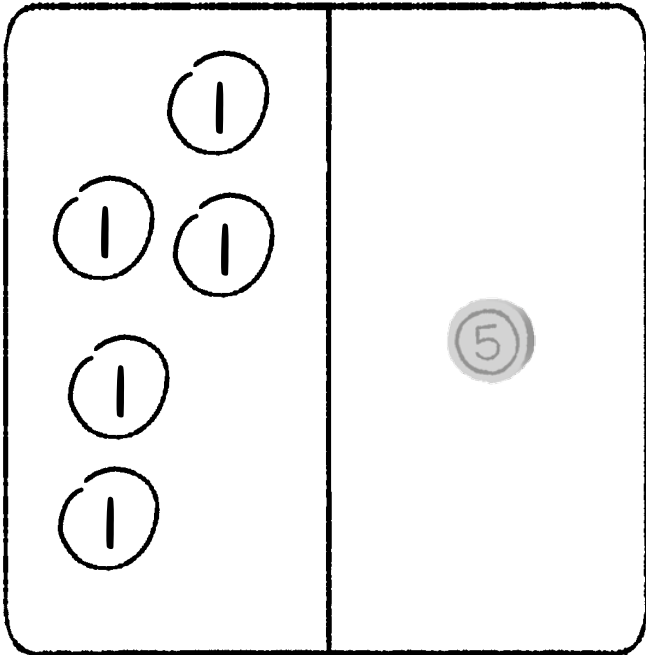
	
---	--

	
--	--

	
---	--

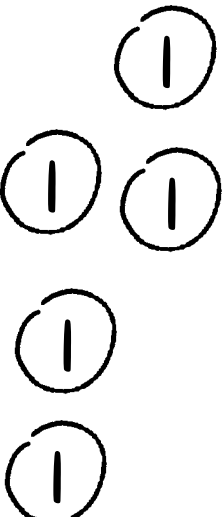

	
--	--


Navn : .....




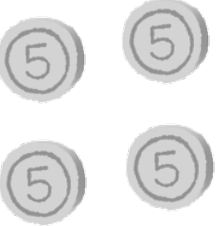


Navn : .....

	
---	---

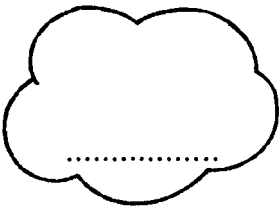
	
--	---

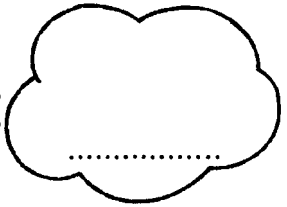
	
--	---

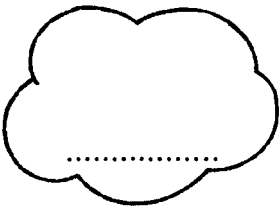
	
--	---

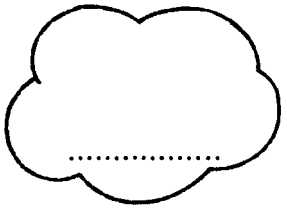
Navn : .....

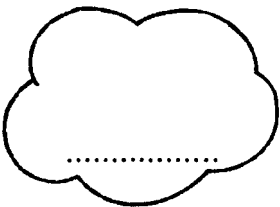
### Subtraksjoner med 10

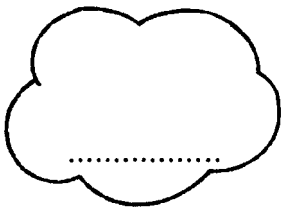
$10 - 1 =$  

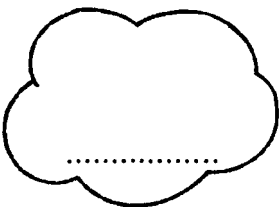
$10 - 0 =$  

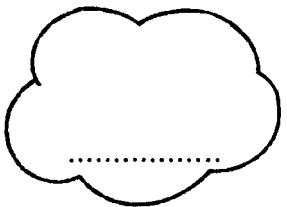
$10 - 5 =$  

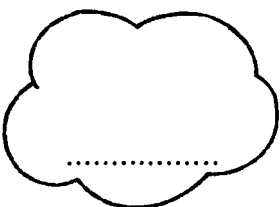
$10 - 7 =$  

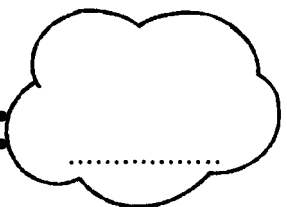
$10 - 3 =$  


$10 - 6 =$  

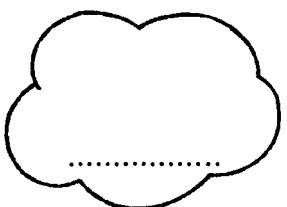
$10 - 9 =$  

$10 - 4 =$  

$10 - 10 =$  

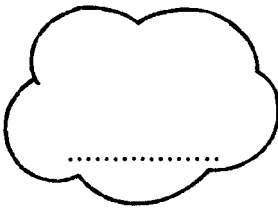
$10 - 2 - 1 =$  

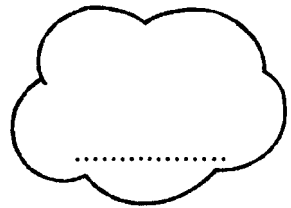
$10 - 2 =$  

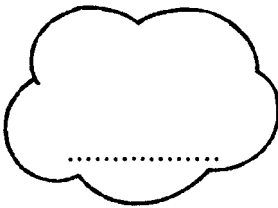
$10 - 8 =$  

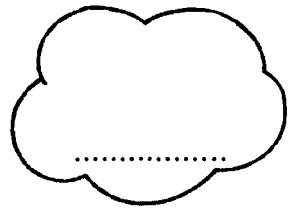
Navn : .....

### Subtraksjoner og addisjoner med 2

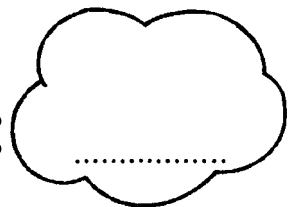
$6 + 2 =$  

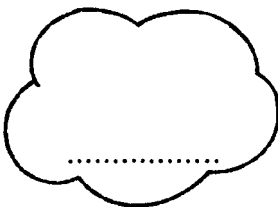
$8 - 2 =$  

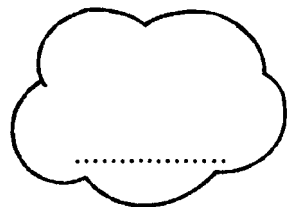
$5 - 2 =$  

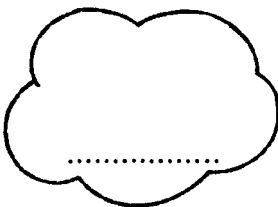
$7 + 2 =$  

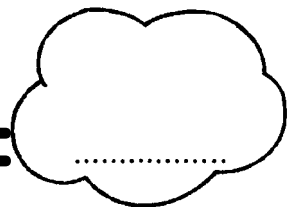
$8 + 2 =$  


$5 - 2 =$  


$7 - 2 =$  

$6 + 2 =$  

$6 - 2 =$  


$4 + 2 =$  


$9 - 2 =$  

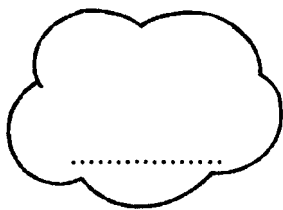
$5 + 2 =$  

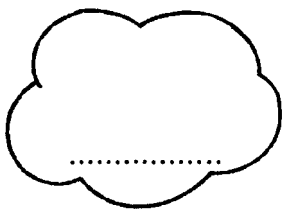
Navn : .....

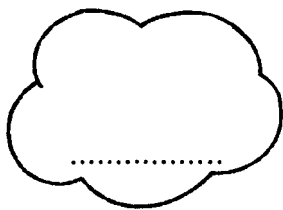
### Subtraksjoner og addisjoner med 3

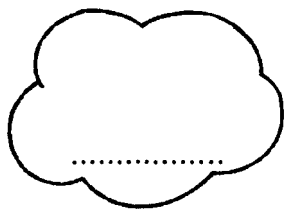
$4+3=$  

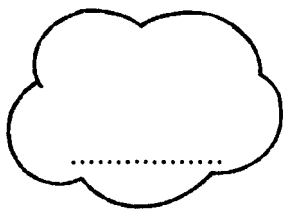
$5+3=$  

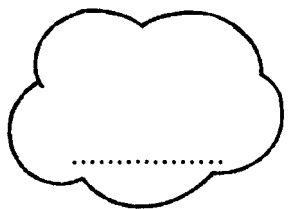
$6-3=$  

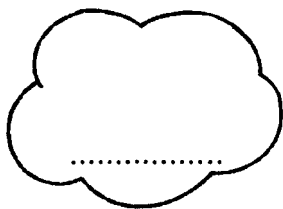
$10-3=$  

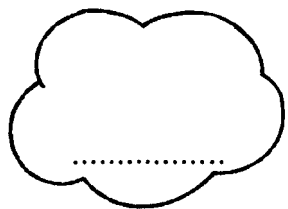
$6+3=$  

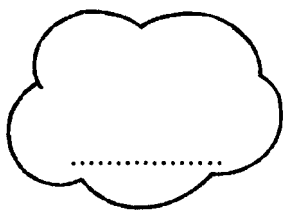
$9-3=$  


$7-3=$  

$3+3=$  

$7+3=$  

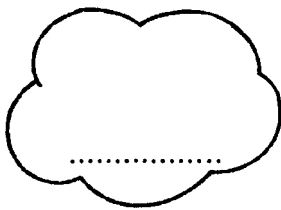
$3+4=$  

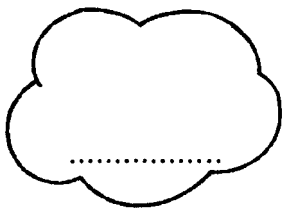
$4+3=$  

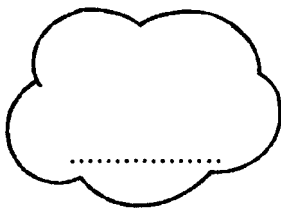
$6+2-6=$  

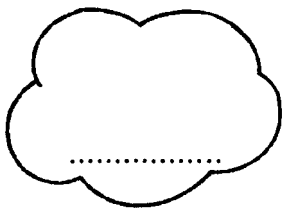
Navn : .....

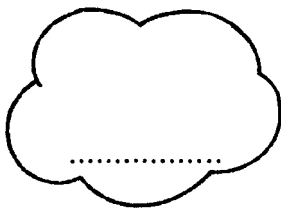
### Subtraksjoner med små tall

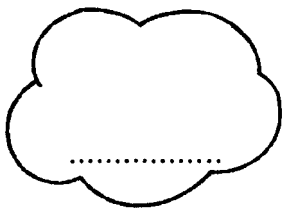
$6 - 1 =$  


$8 - 1 =$  

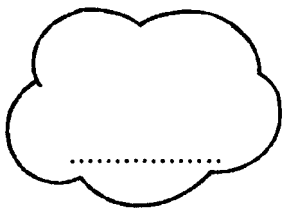
$8 - 2 =$  


$7 - 2 =$  

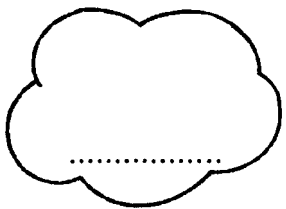
$9 - 3 =$  

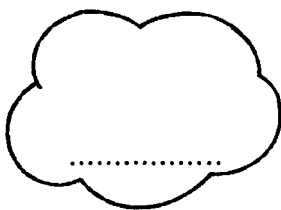
$7 - 0 =$  

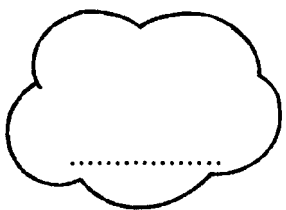
$7 - 1 =$  

$8 - 3 =$  

$10 - 2 =$  

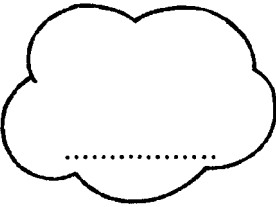
$10 - 3 =$  

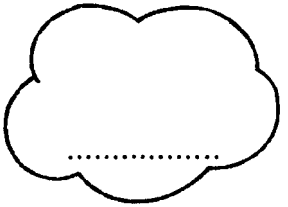
$9 - 2 =$  

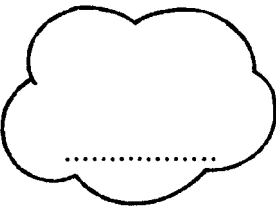
$9 - 1 =$  

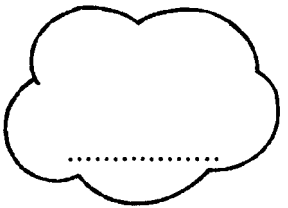
Navn : .....

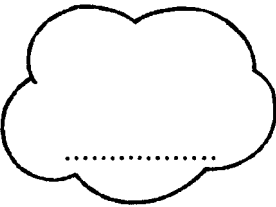
### Subtraksjoner med store tall

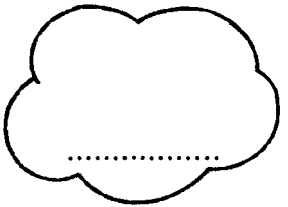
$6 - 5 =$  

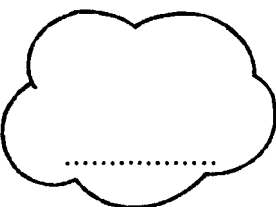
$8 - 5 =$  

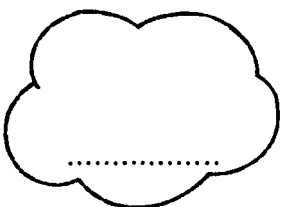
$8 - 6 =$  


$7 - 6 =$  

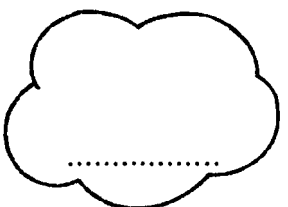
$9 - 6 =$  


$7 - 7 =$  

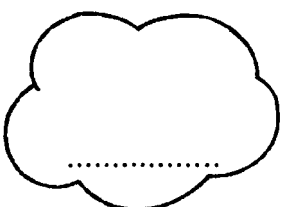
$7 - 5 =$  

$8 - 7 =$  

$10 - 9 =$  

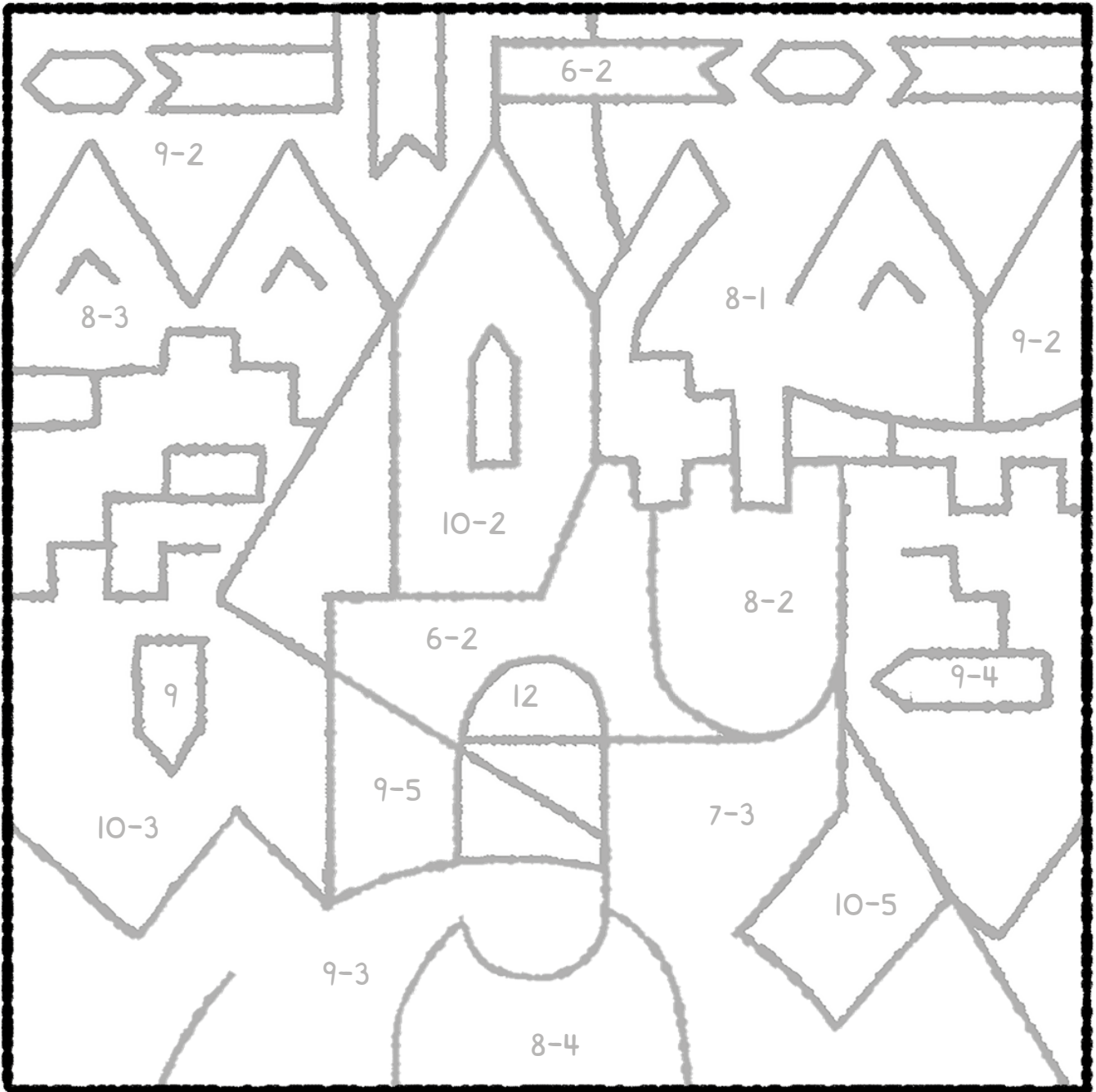
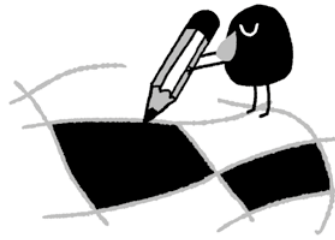
$10 - 8 =$  

$9 - 7 =$  

$9 - 8 =$  

Navn : .....

■ = 4 eller 6 eller 8



Navn : .....

Tallet som ikke er blant resultatene viser hvem er mistenkt!!

$2+2=4$

$5+2=$  .....

$2+7=$  .....

$6+3=$  .....

$2+4=$  .....

$5+4=$  .....

$5+1=$  .....

$7+2=$  .....

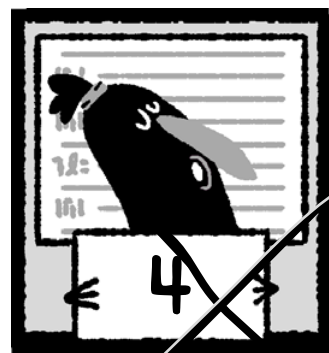
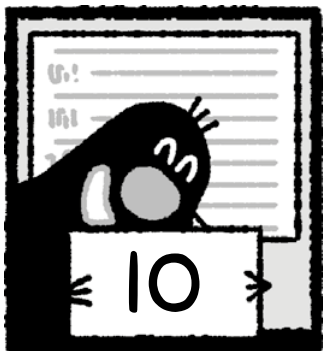
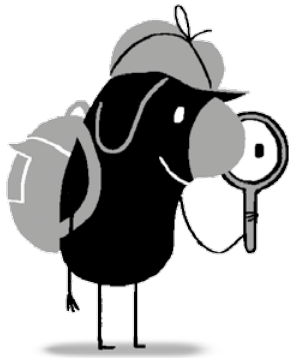
$6+4=$  .....

$4+2=$  .....

$2+5=$  .....

$3+4=$  .....

$3+3=$  .....





Navn : .....

Tallet som ikke er blant resultatene viser hvem er

1 A	2 D	3 N	4 B	5 Ø	6 J	7 G	8 H	9 S	10 F
11 K	12 L	13 M	14 C	15 O	16 P	17 Q	18 R	19 I	20 T
21 U	22 V	23 W	24 X	25 Y	26 Z	27 Æ	28 E	29 Å	30 !

$6+3=.....$

$2+4=.....$

$8-3=.....$

**S**

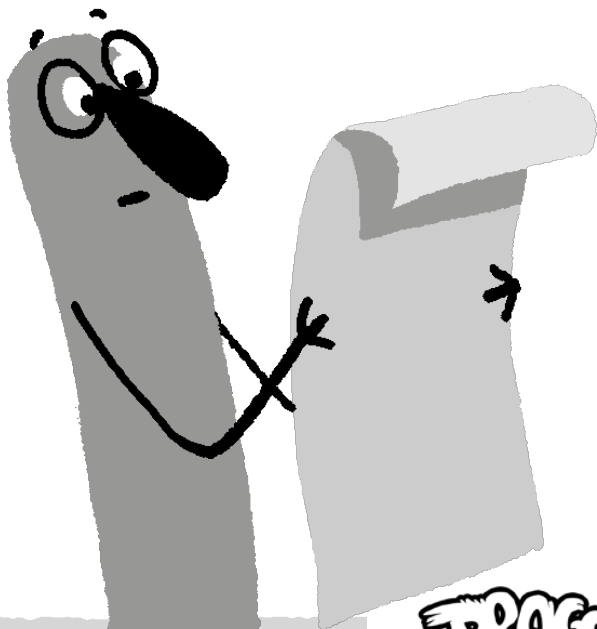
$6-2=.....$

$4-3=.....$

$6-3=.....$

$3-2=.....$

$5-2=.....$



Navn : .....

■ = 3 eller 5 eller 7

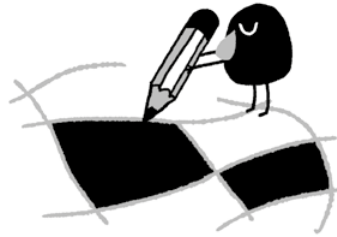


A large grid for coloring, divided into various shapes and sections. Each section contains a simple arithmetic problem. The problems are:

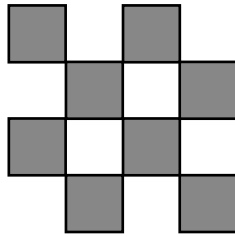
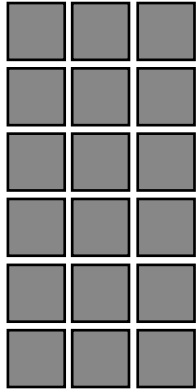
- 6-2
- 4-2
- 10-4
- 10-2
- 7
- 5
- 7-3
- 5-1
- 6+2
- 7-5
- 8-4
- 9-3
- 5-2
- 6+4
- 3
- 4
- 4+3
- 8-2
- 4+4
- 3+3
- 9-2
- 10-5
- 10-2
- 5
- 10-4
- 5+5
- 5-1
- 2+3
- 10-3
- 3+4
- 8-6
- 9-5
- 2+5
- 10-7
- 5+2
- 7-3
- 9-4
- 9-6

Navn : .....

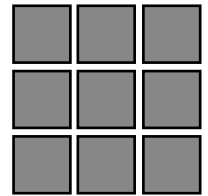
■ = 3 eller 5



Navn : .....



20

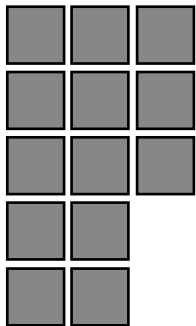
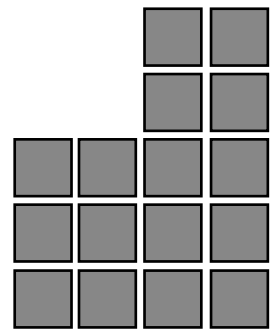


8

18

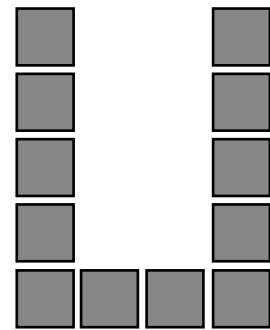
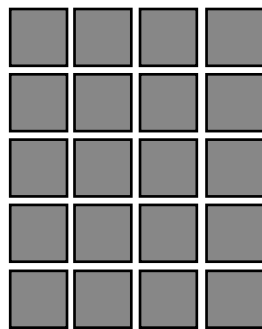
12

9

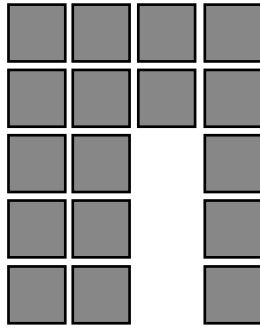
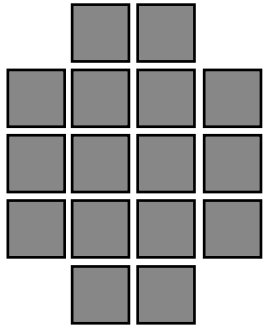


16

13

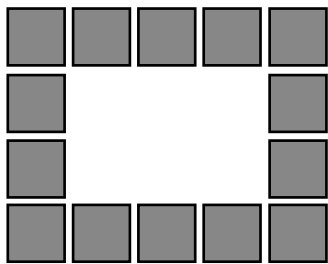
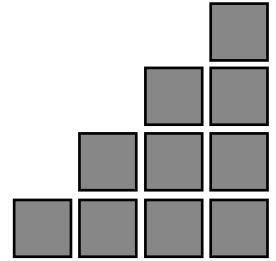


Navn : .....



10

12

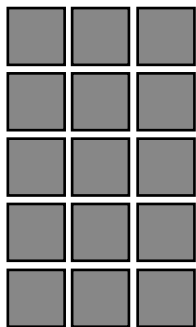
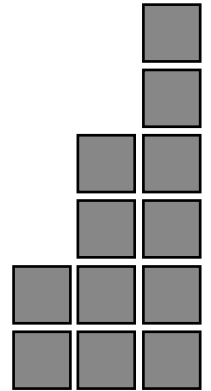


14

19

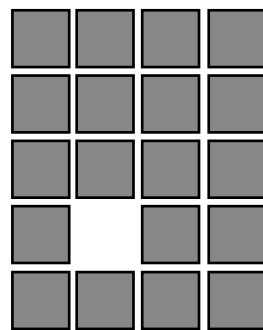
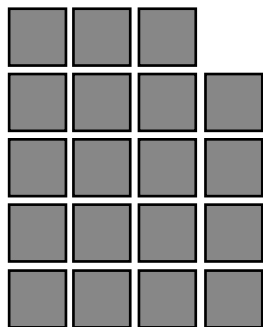
15

19

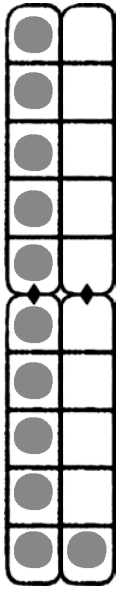


17

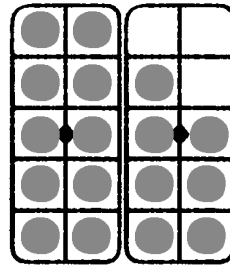
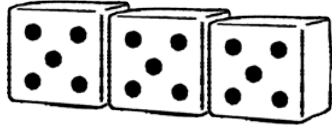
16



Navn : .....



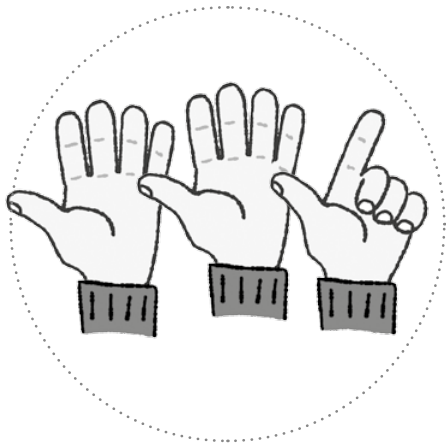
10



11

14

15



13

17

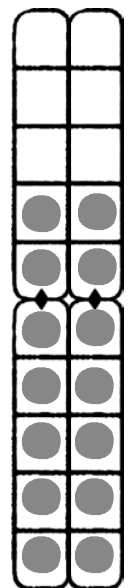


12



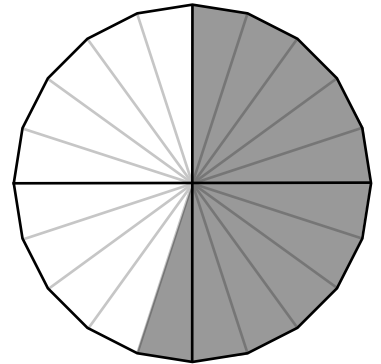
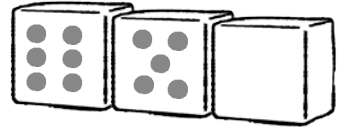
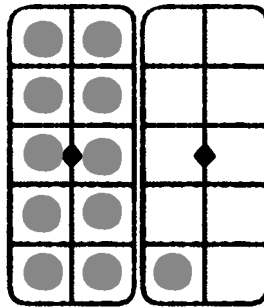
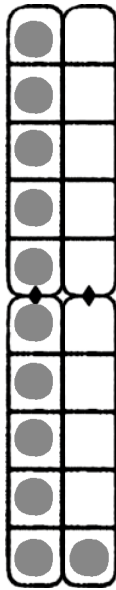
16

14

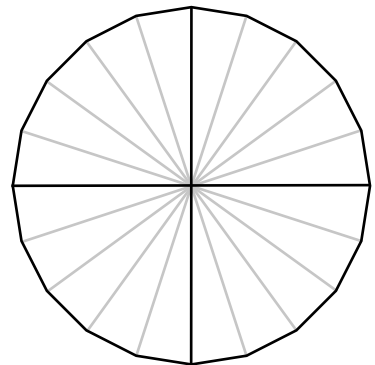
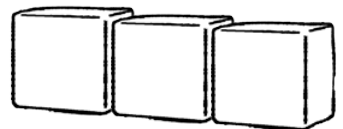
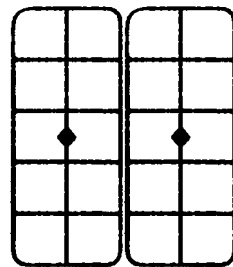
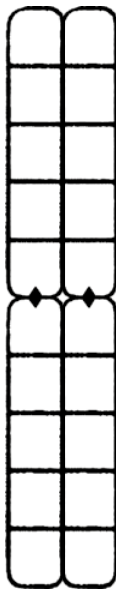


Navn : .....

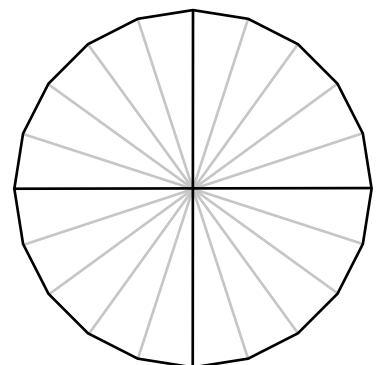
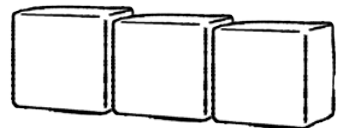
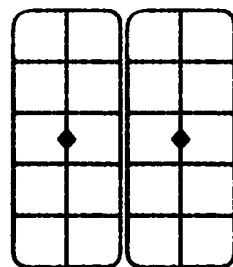
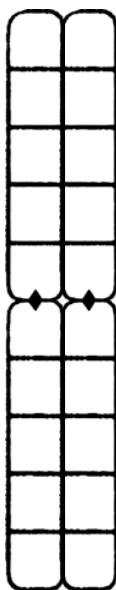
11  
.....



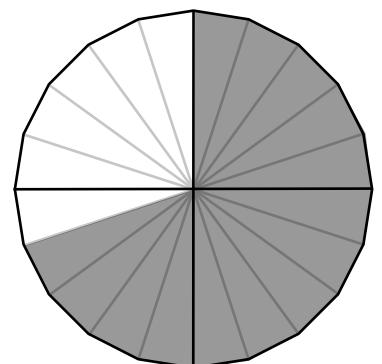
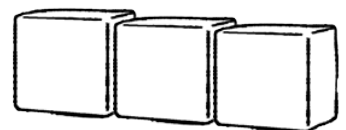
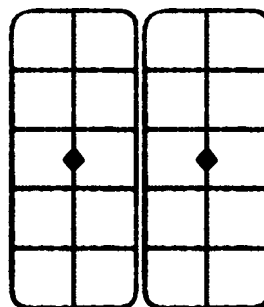
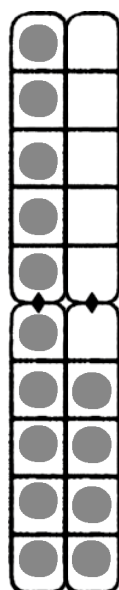
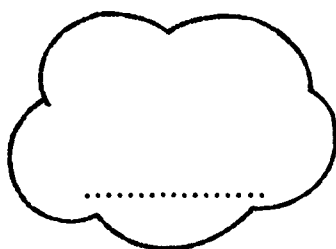
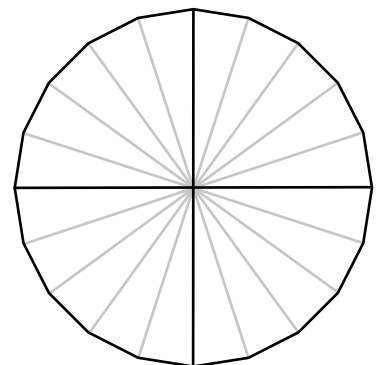
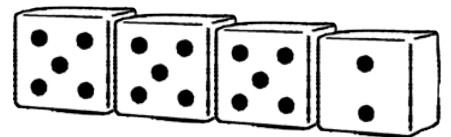
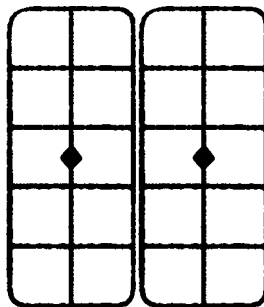
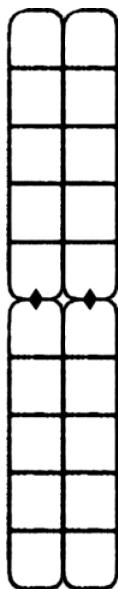
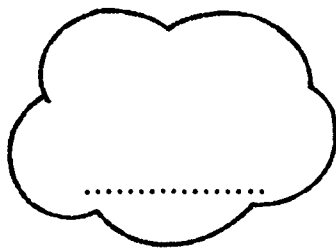
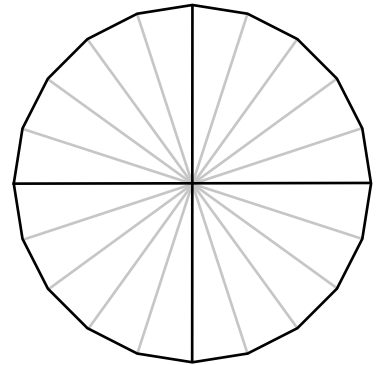
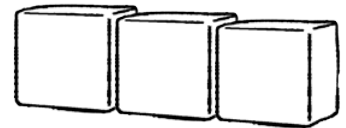
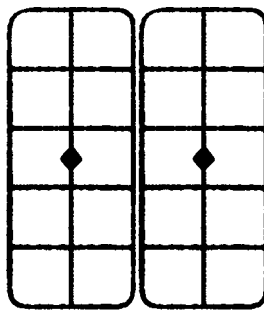
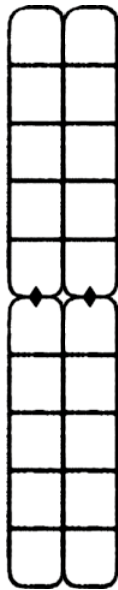
15  
.....



16  
.....

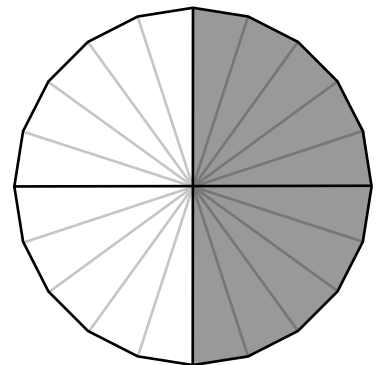
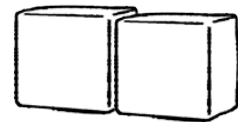
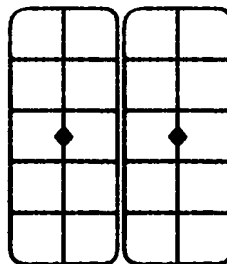
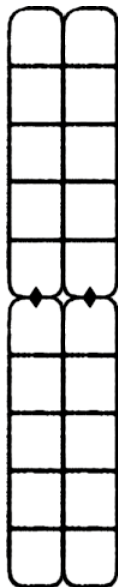
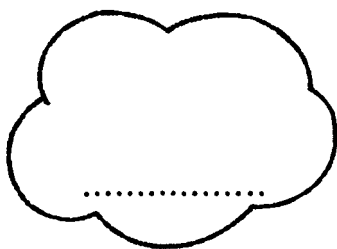
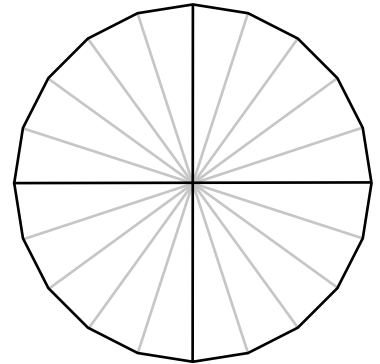
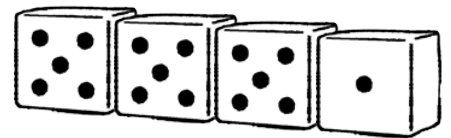
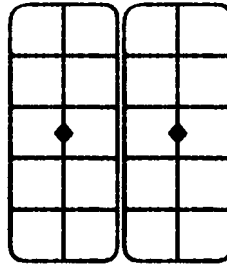
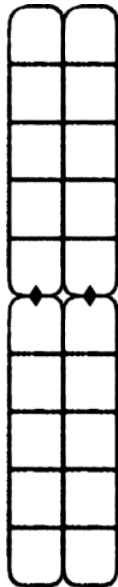
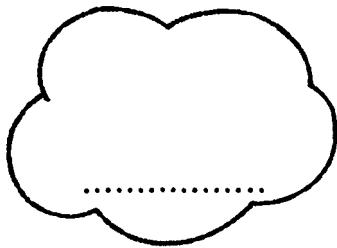
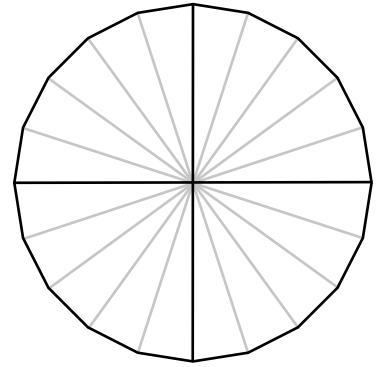
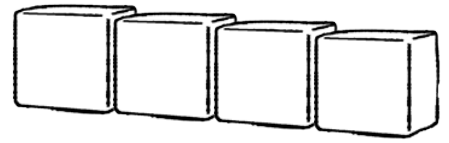
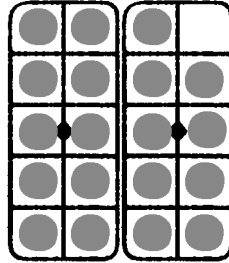
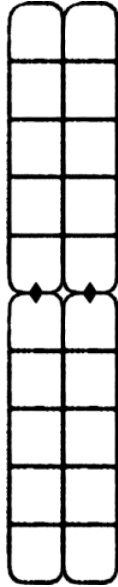
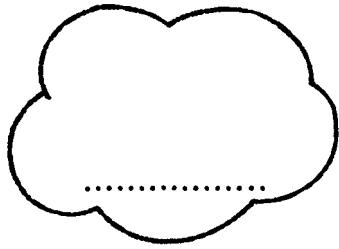


Navn : .....

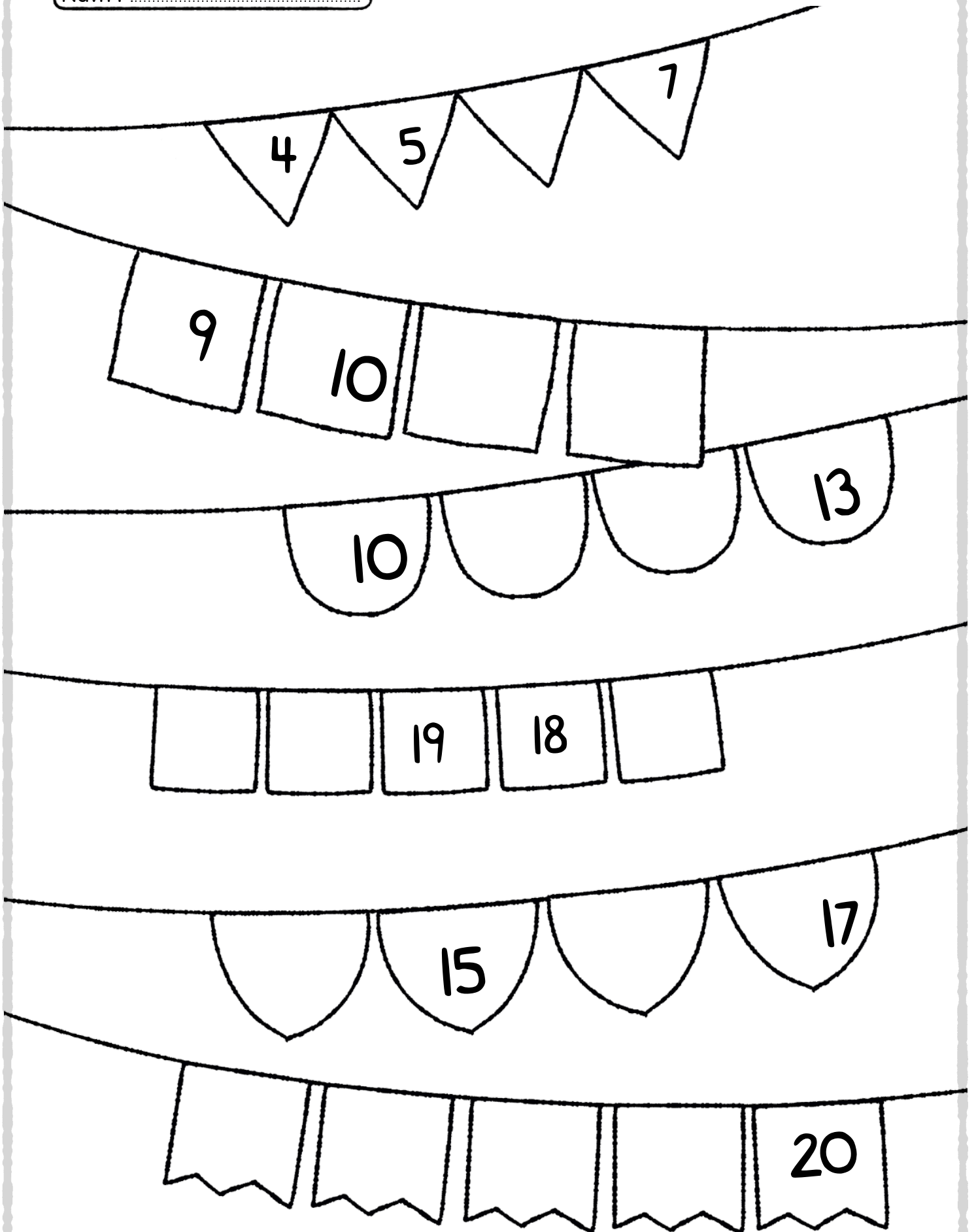




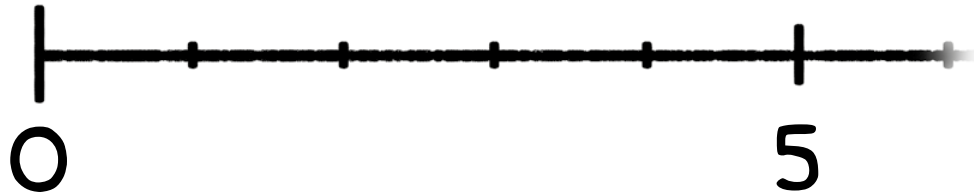
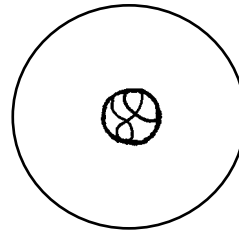
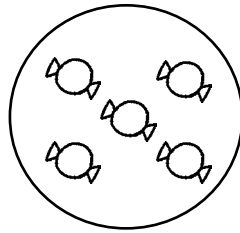
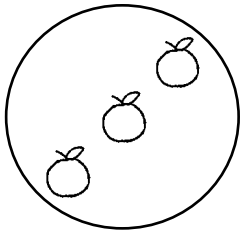
Navn : .....



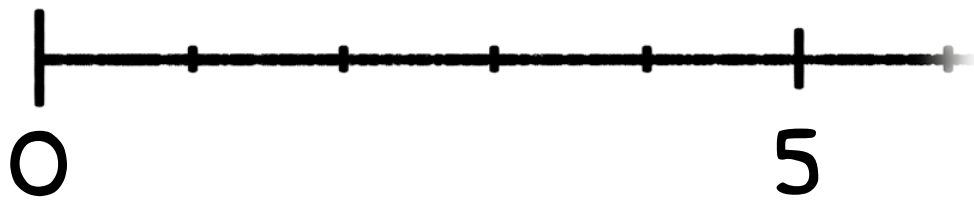
Navn : .....



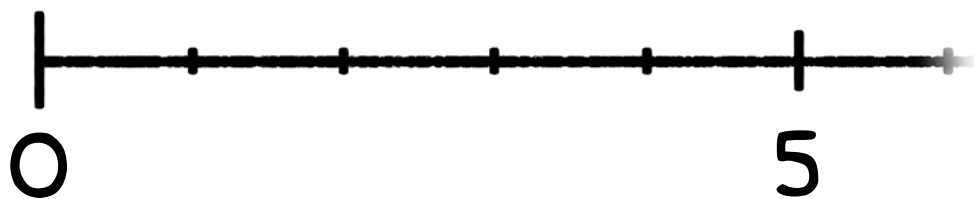
Navn : .....



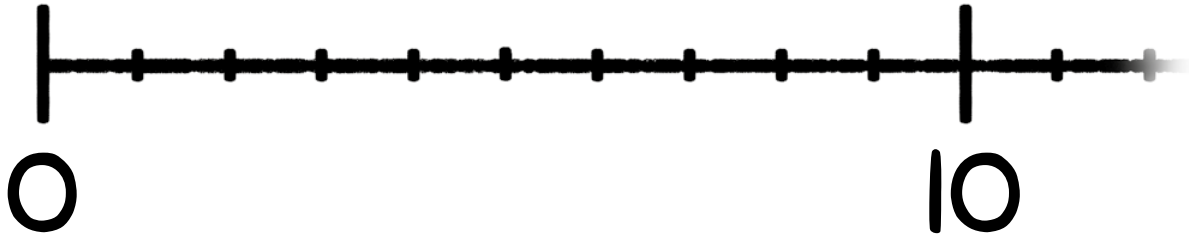
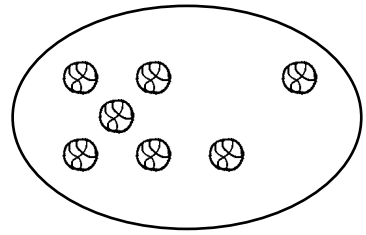
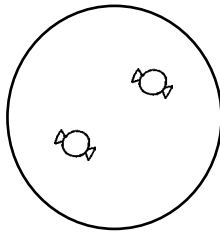
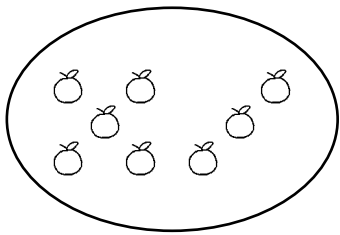
4                      2                      1



1+1                      2+3                      0+3



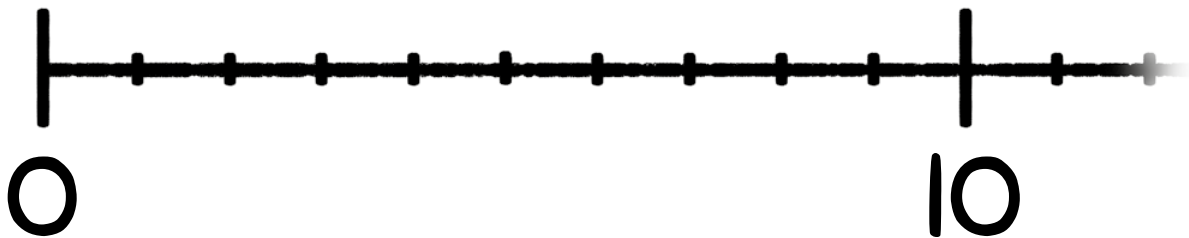
Navn : .....



8

6

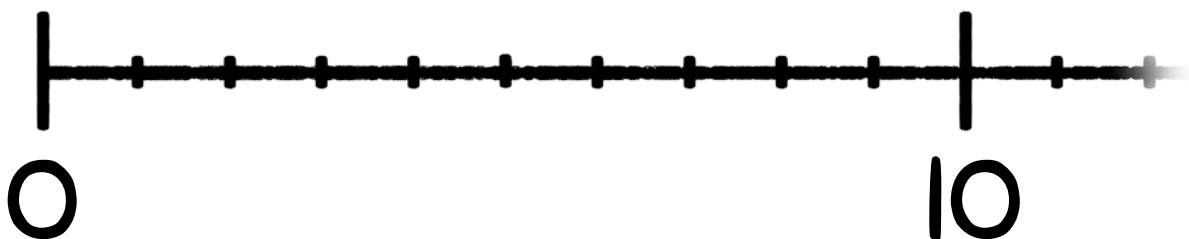
4



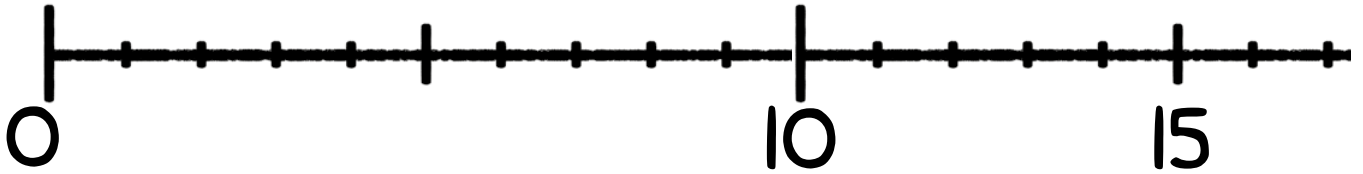
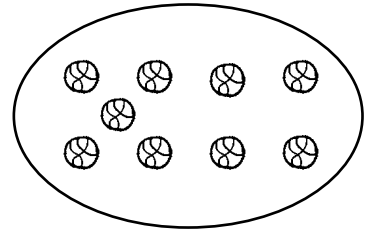
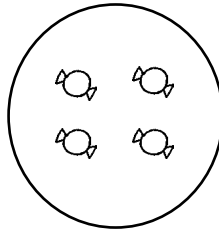
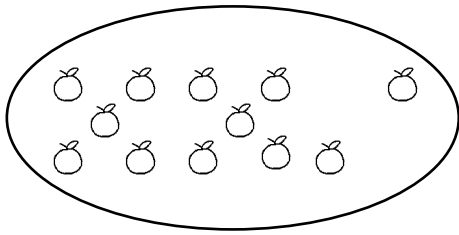
$5+2$

$1+3$

$8+2$



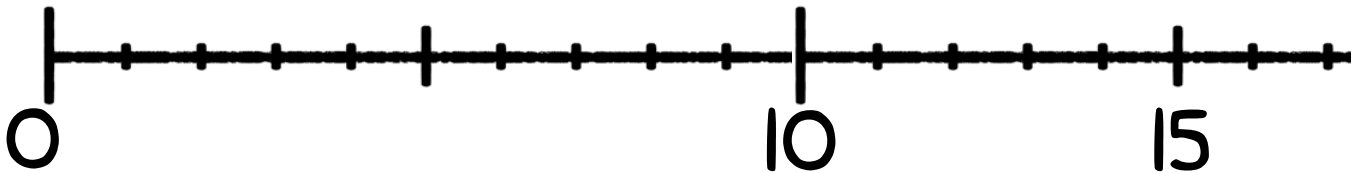
Navn : .....



14

3

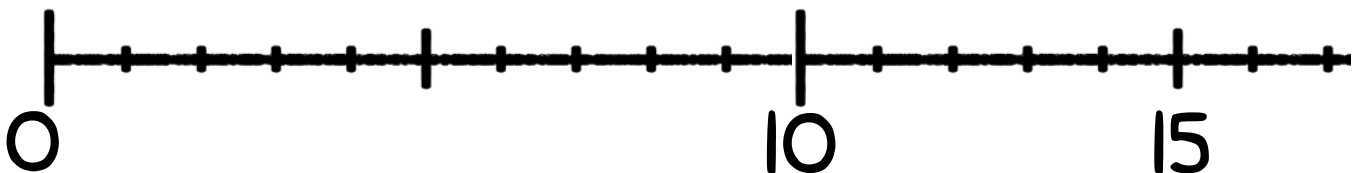
9



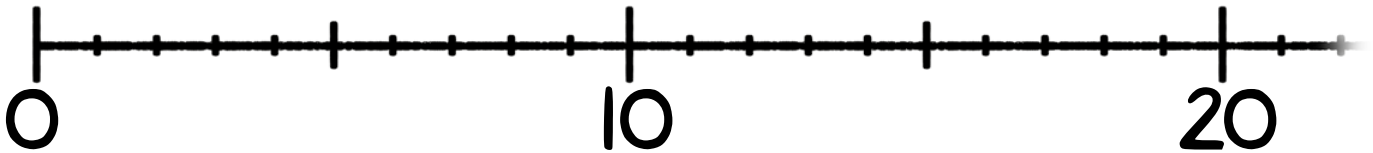
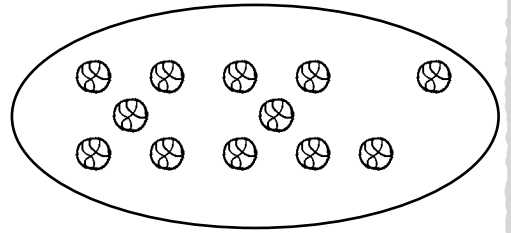
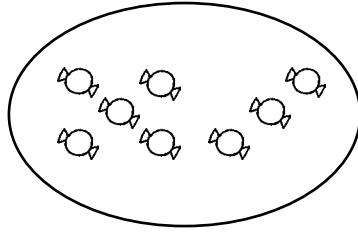
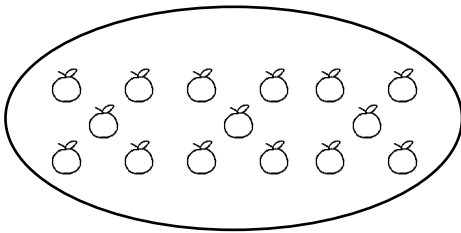
$10+2$

$5+3$

$1+4$



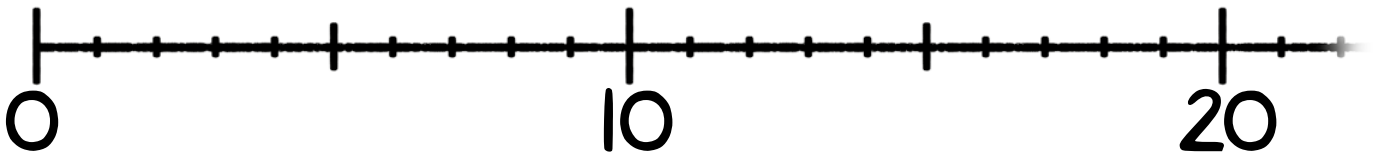
Navn : .....



11

6

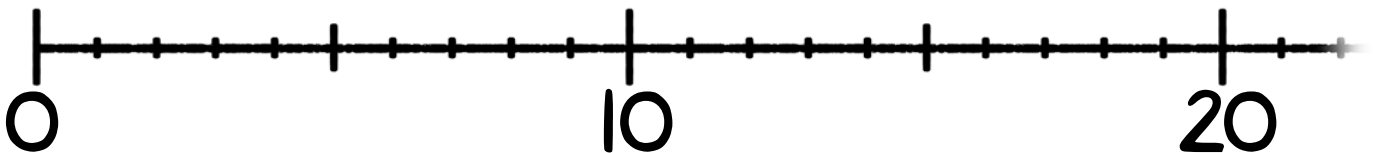
17



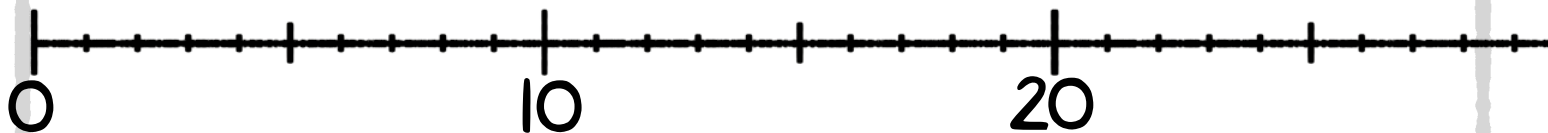
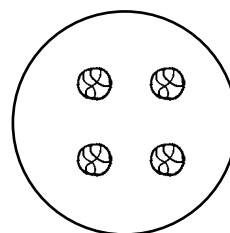
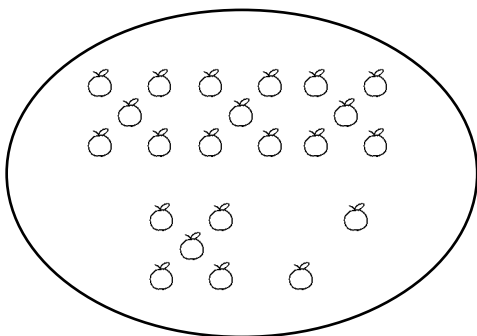
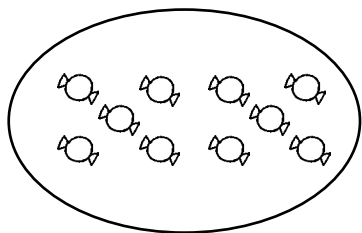
$10+1$

$5+3$

$15+1$



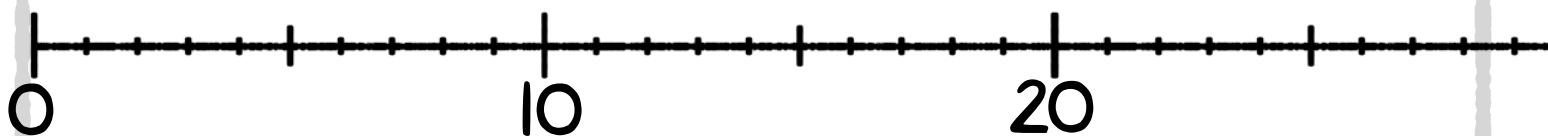
Navn : .....



8

2

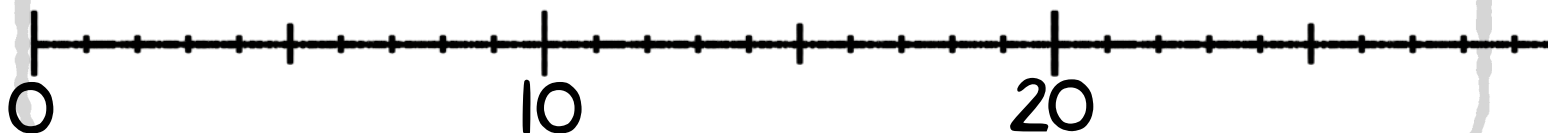
21



$10+3$

$15+5$

$20+2$

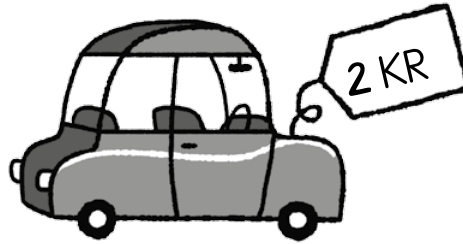


Navn : .....

Jeg har



Jeg kjøper



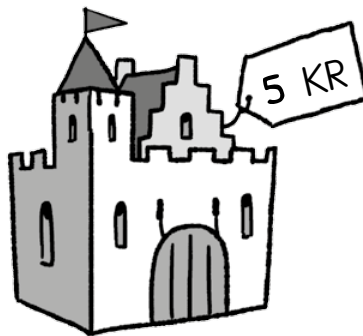
Jeg har igjen

0 KR	1 KR
3 KR	5 KR

Jeg har



Jeg kjøper



Jeg har igjen

0 KR	2 KR
4 KR	10 KR

Jeg har



Jeg kjøper



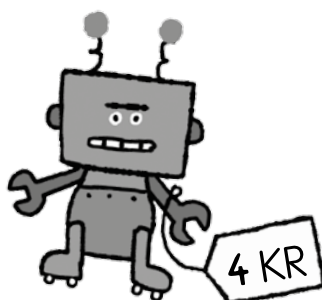
Jeg har igjen

1 KR	3 KR
6 KR	8 KR

Jeg har



Jeg kjøper



Jeg har igjen

0 KR	4 KR
6 KR	7 KR

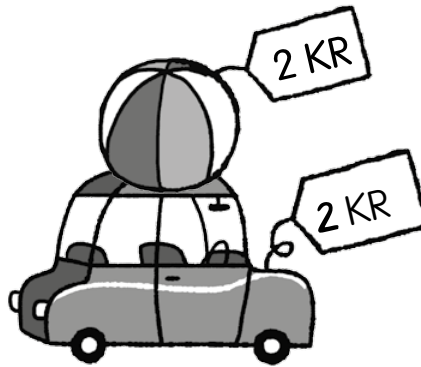


Navn : .....

Jeg har



Jeg kjøper



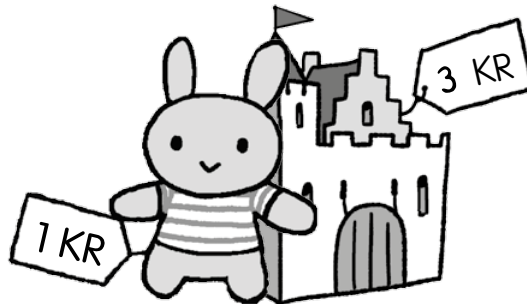
Jeg har igjen

0 KR	1 KR
2 KR	4 KR

Jeg har



Jeg kjøper



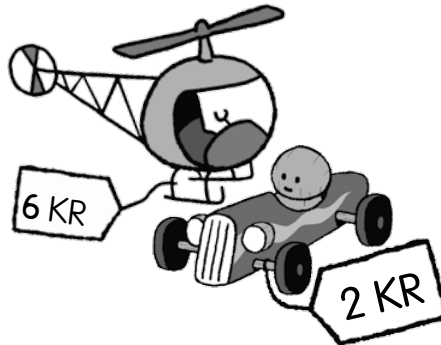
Jeg har igjen

1 KR	3 KR
4 KR	5 KR

Jeg har



Jeg kjøper



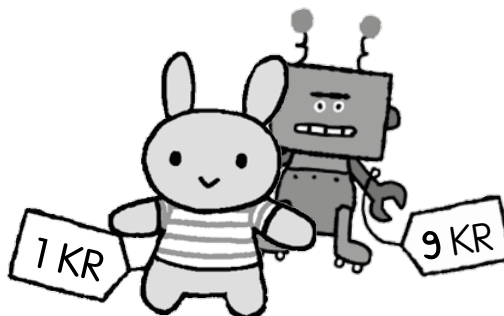
Jeg har igjen

0 KR	2 KR
5 KR	9 KR

Jeg har



Jeg kjøper



Jeg har igjen

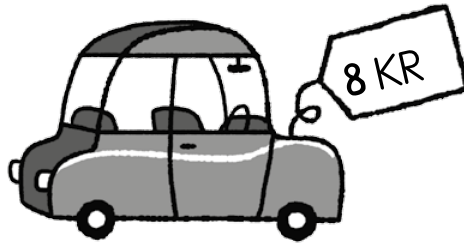
0 KR	4 KR
6 KR	9 KR

Navn : .....

Jeg har



Jeg kjøper



Jeg har igjen

1 KR

2 KR

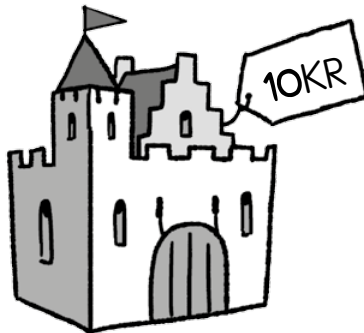
4 KR

6 KR

Jeg har



Jeg kjøper



Jeg har igjen

1 KR

3 KR

5 KR

8 KR

Jeg har



Jeg kjøper



Jeg har igjen

0 KR

2 KR

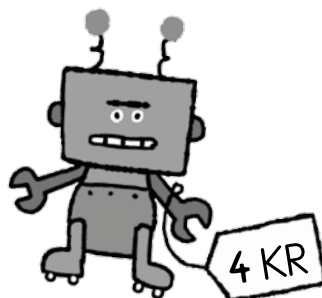
6 KR

10 KR

Jeg har



Jeg kjøper



Jeg har igjen

3 KR

10 KR

12 KR

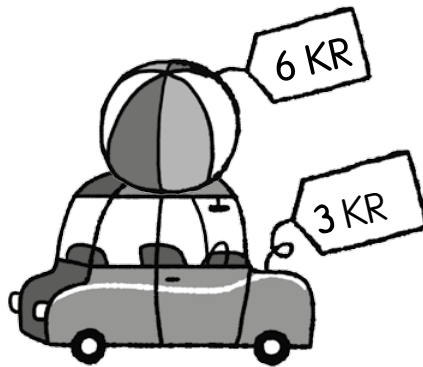
16 KR

Navn : .....

Jeg har



Jeg kjøper



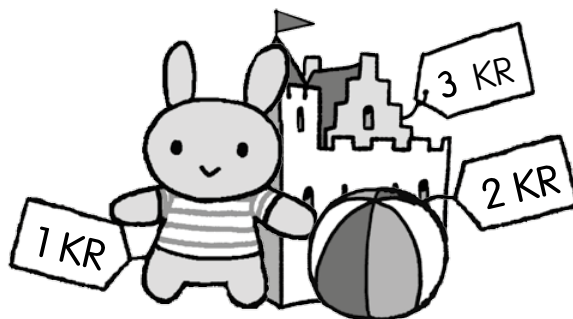
Jeg har igjen

0 KR	3 KR
6 KR	11 KR

Jeg har



Jeg kjøper



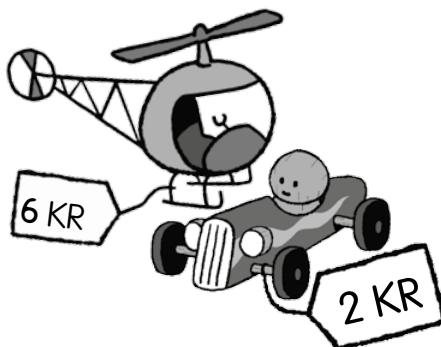
Jeg har igjen

1 KR	3 KR
4 KR	6 KR

Jeg har



Jeg kjøper



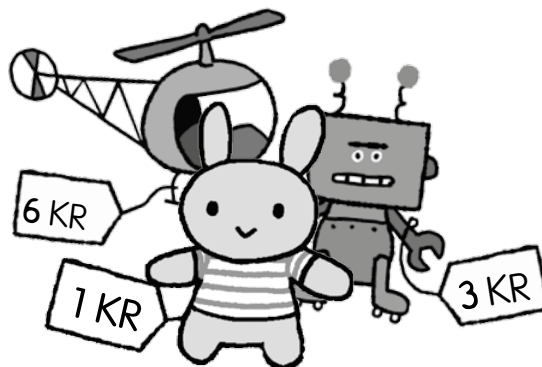
Jeg har igjen

1 KR	4 KR
6 KR	11 KR

Jeg har



Jeg kjøper

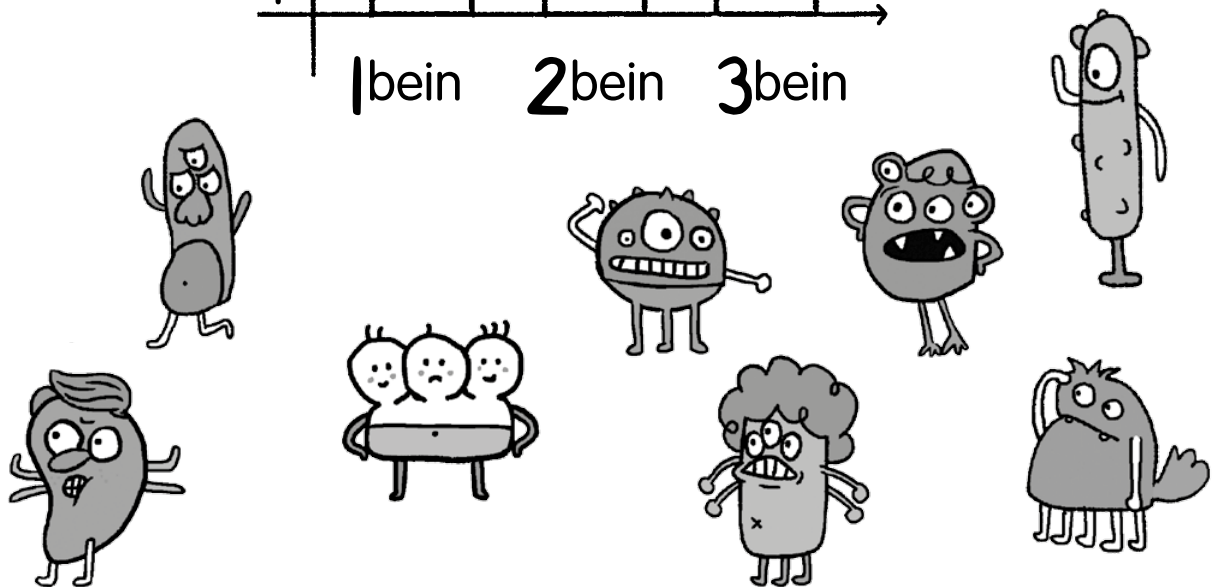
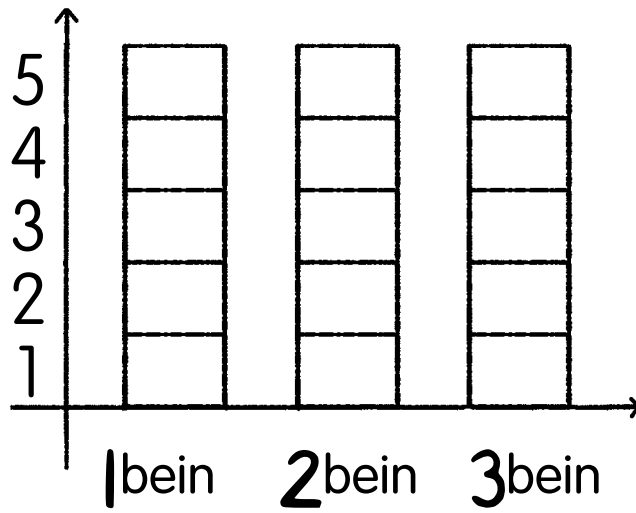
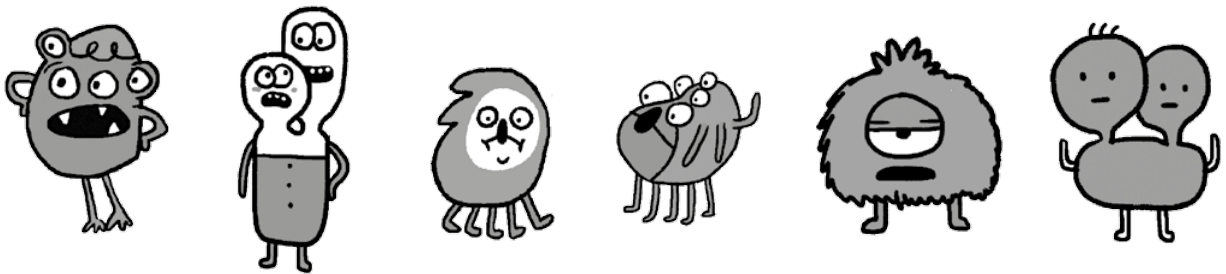
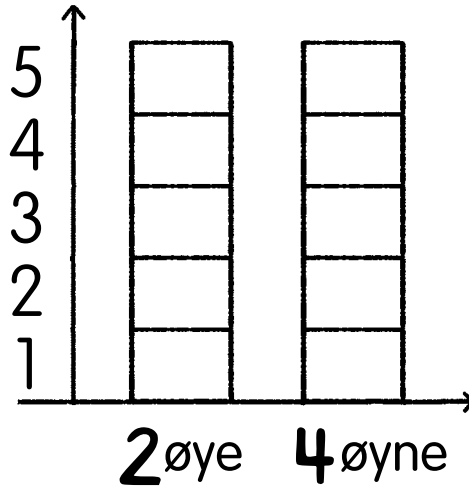


Jeg har igjen

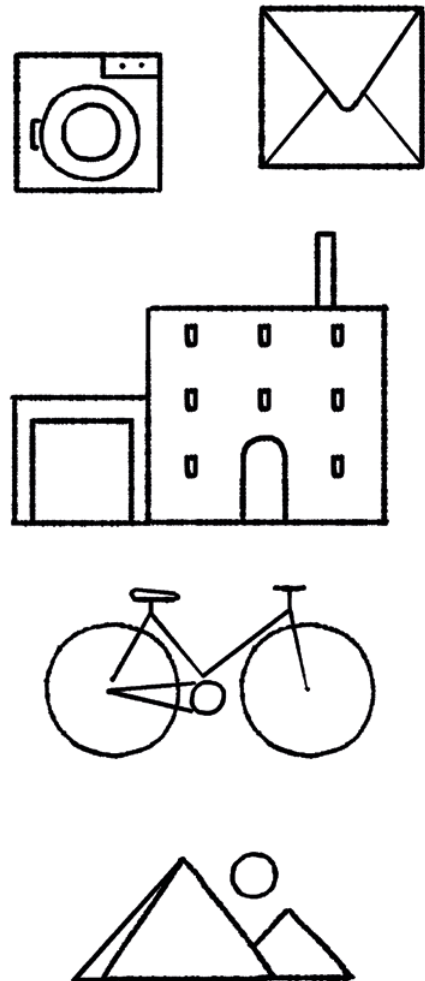
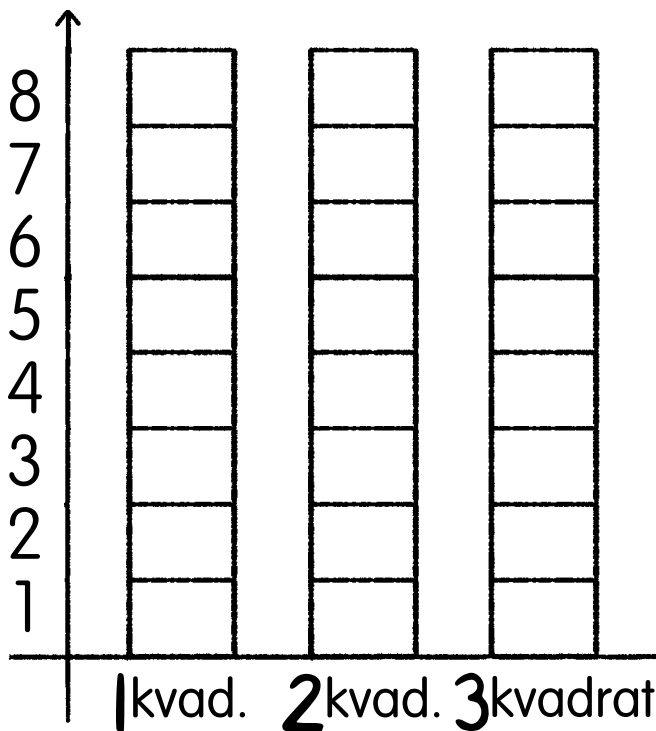
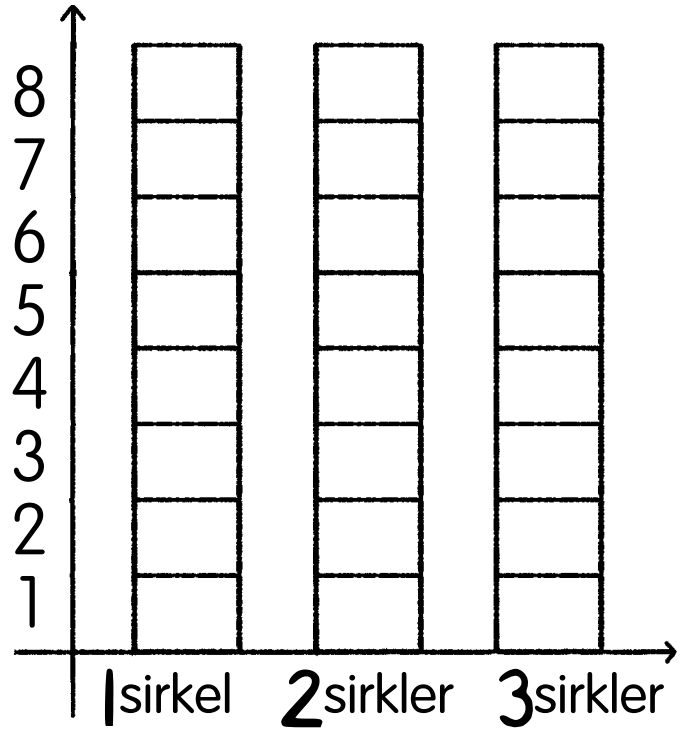
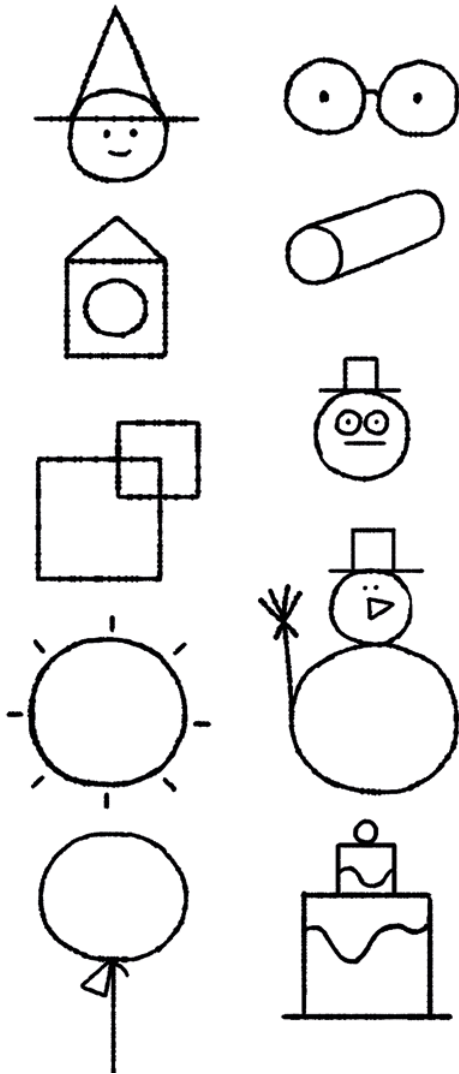
0 KR	4 KR
5 KR	9 KR

Navn : .....

antall



Navn : .....



Navn : .....



$4 = 1 + 3$

$4 = \dots + 2$

$4 = 3 + \dots$

$4 = \dots + \dots$



$5 = 0 + \dots$

$5 = 2 + \dots$

$5 = \dots + 1$

$5 = \dots + \dots$



$6 = 2 + \dots$

$6 = 1 + \dots$

$6 = \dots + 3$

$6 = \dots + \dots$

Navn : .....



$7 = 4 + 3$

$7 = \dots + 5$

$7 = \dots + 2$

$7 = \dots + 7$

$7 = 1 + \dots$

$7 = \dots + \dots$



$8 = 2 + \dots$

$8 = 3 + \dots$

$8 = 4 + \dots$

$8 = 6 + \dots$

$8 = \dots + 1$

$8 = \dots + \dots$

Navn : .....



$$9 = 2 + 7$$

$$9 = \dots + 1$$

$$9 = \dots + 4$$

$$9 = \dots + 8$$

$$9 = 3 + \dots$$

$$9 = \dots + \dots$$



$$10 = 1 + \dots$$

$$10 = 5 + \dots$$

$$10 = 6 + \dots$$

$$10 = 8 + \dots$$

$$10 = \dots + 3$$

$$10 = \dots + \dots$$



Navn : .....



$$4 = 1 + \dots$$
$$2 + \dots = 3 + \dots$$

$$3 + \dots = 2 + \dots$$
$$1 + \dots = 2 + \dots$$



$$5 = 0 + \dots$$
$$3 + \dots = 2 + \dots$$

$$1 + \dots = 5$$
$$4 + \dots = 0 + 5$$



$$6 = 2 + \dots$$
$$3 + \dots = 6$$

$$1 + \dots = 2 + 4$$
$$6 = 1 + \dots$$

Navn : .....



$$7 = 4 + \dots$$

$$2 + \dots = 7$$

$$1 + \dots = 7$$

$$5 + \dots = 3 + 4$$

$$5 + 2 = 2 + \dots$$

$$3 + 4 = 2 + \dots$$



$$8 = 2 + \dots$$

$$3 + \dots = 8$$

$$3 + 5 = 2 + \dots$$

$$1 + \dots = 3 + 5$$

$$7 + \dots = 8$$

$$3 + \dots = 2 + 1 + 5$$

Navn : .....



$$9 = 2 + \dots$$

$$6 + 3 = 4 + \dots$$

$$3 + 6 = 2 + \dots$$

$$3 + \dots = 9$$

$$3 + 6 = 1 + \dots$$

$$5 + \dots = 6 + 3$$



$$10 = 1 + \dots$$

$$3 + \dots = 2 + \dots$$

$$3 + \dots = 5 + 5$$

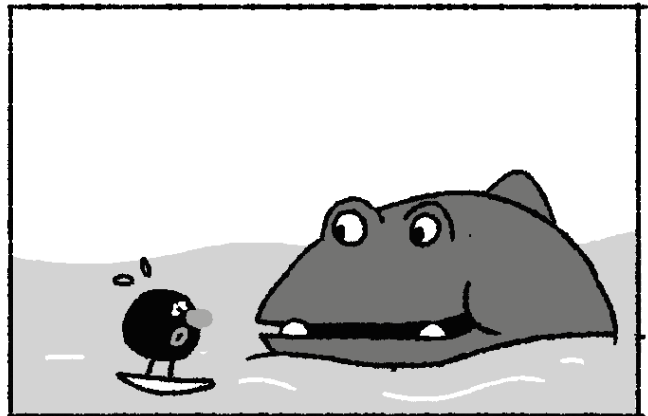
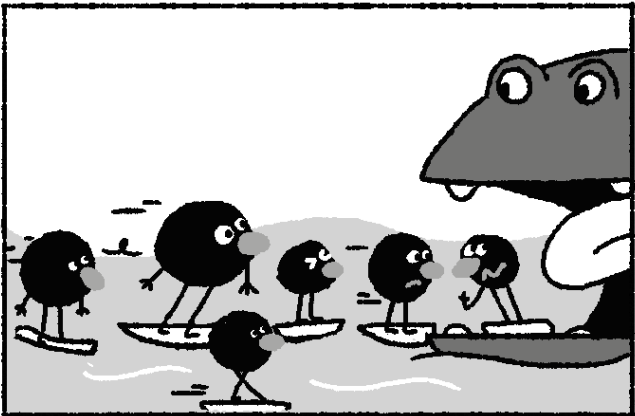
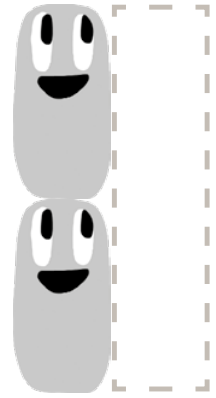
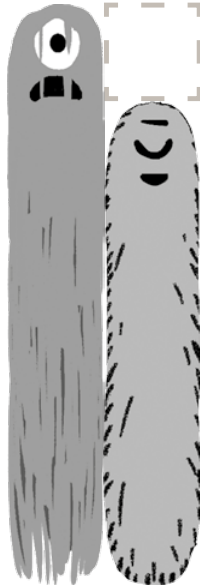
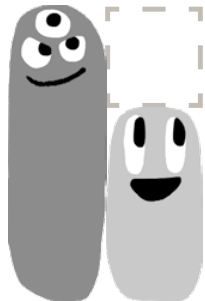
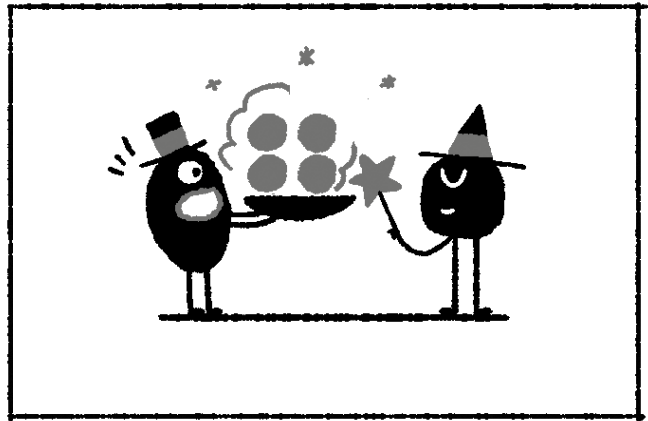
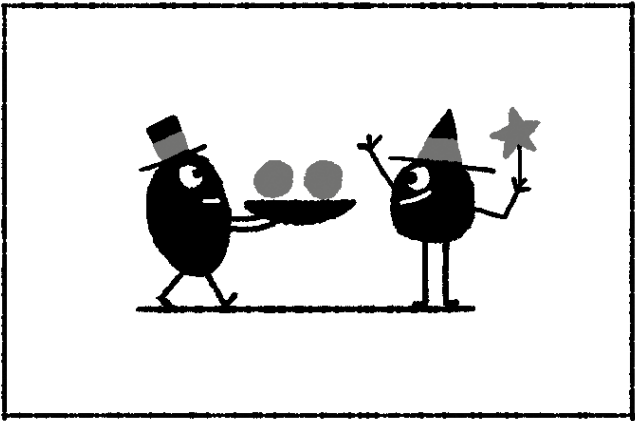
$$4 + \dots = 10$$

$$5 + 5 = 2 + \dots$$

$$7 + \dots = 10$$

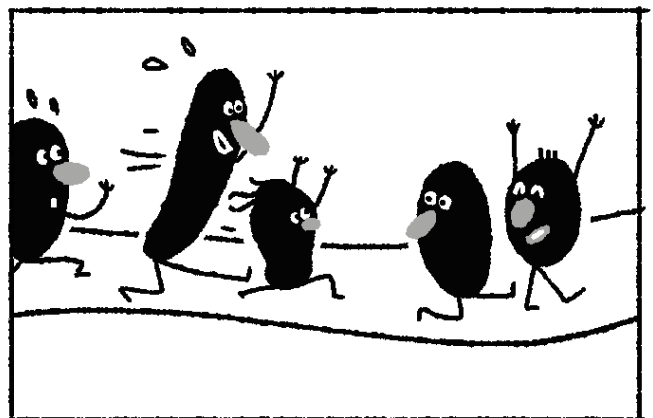
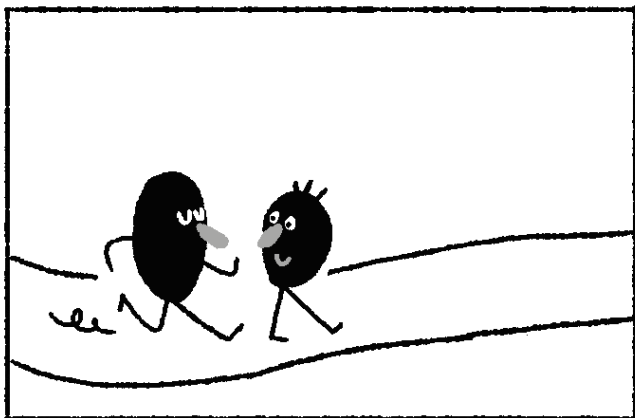
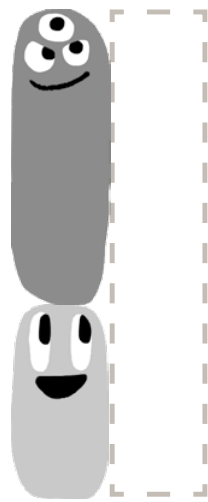
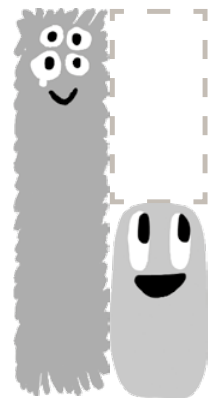
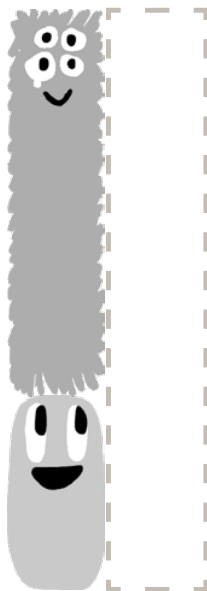
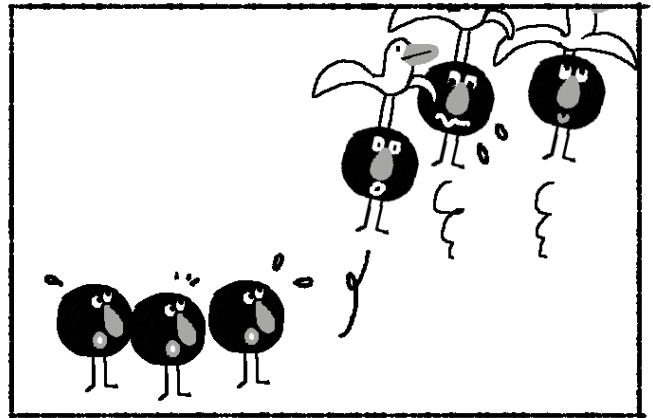
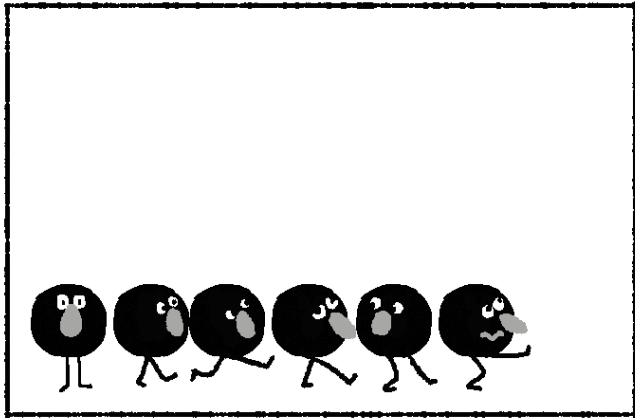
Navn : .....

Trekk strek mellom bilde og modell

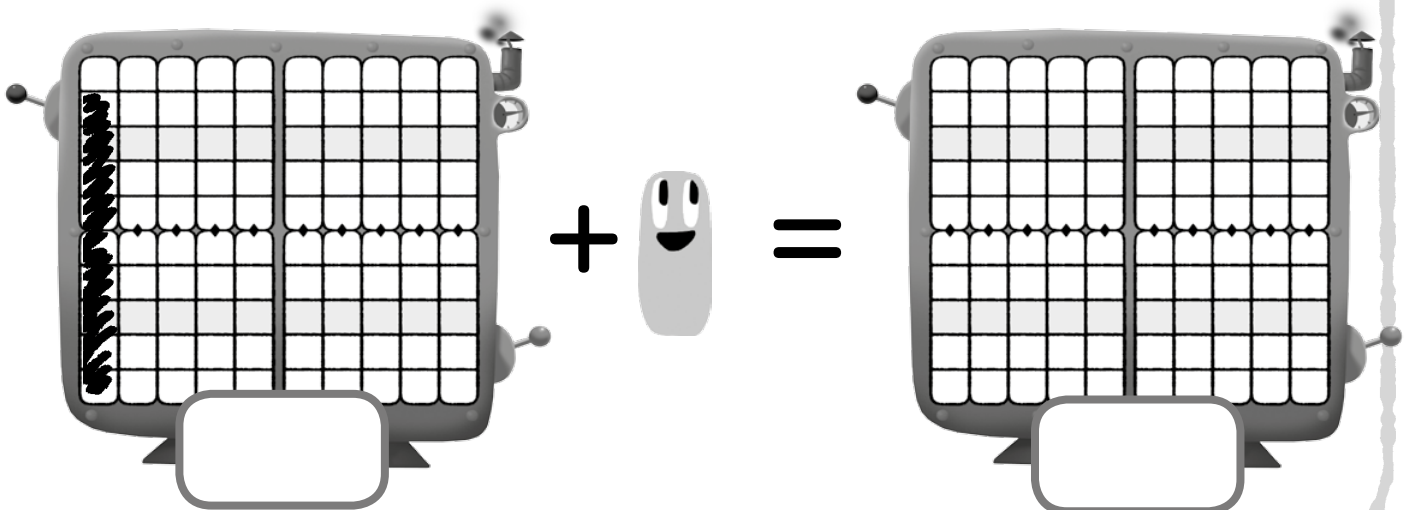
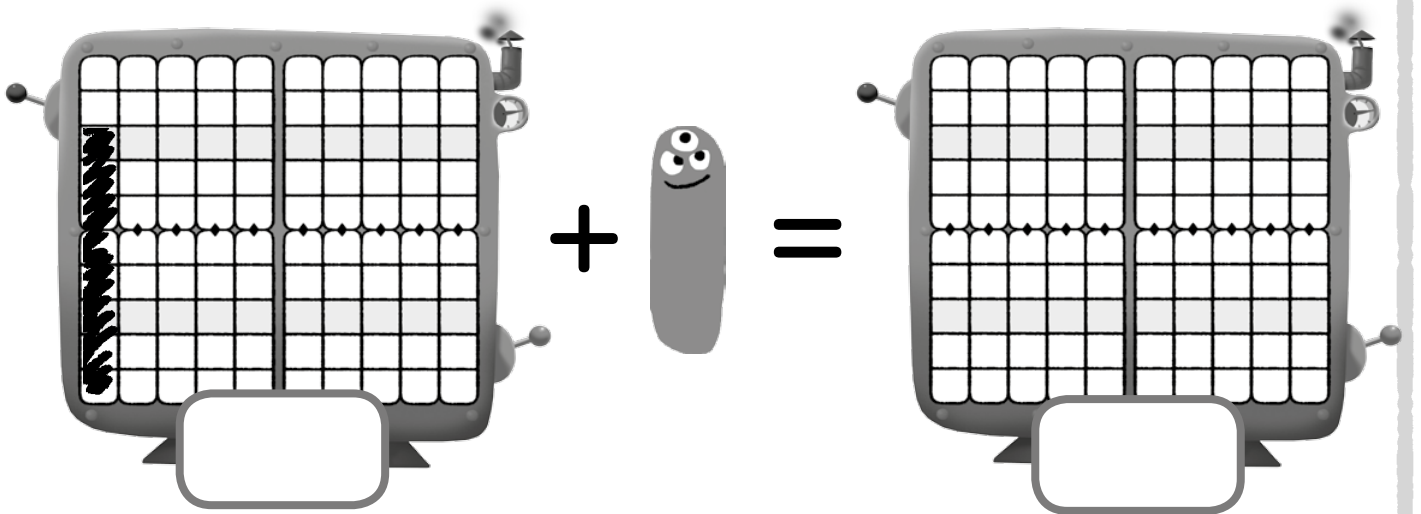
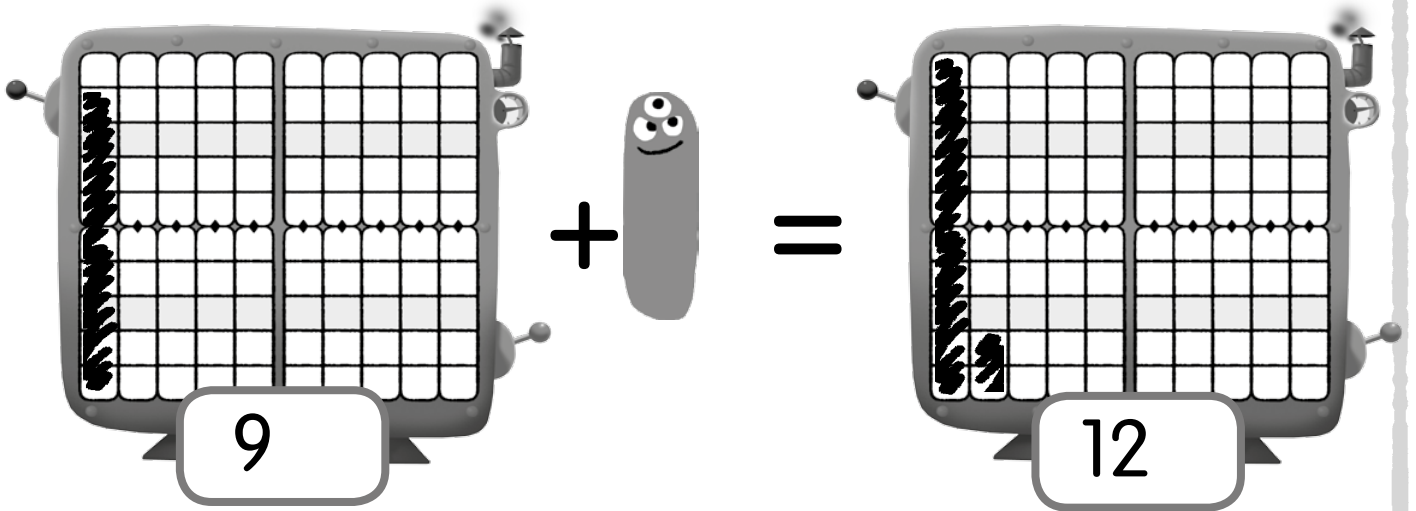


Navn : .....

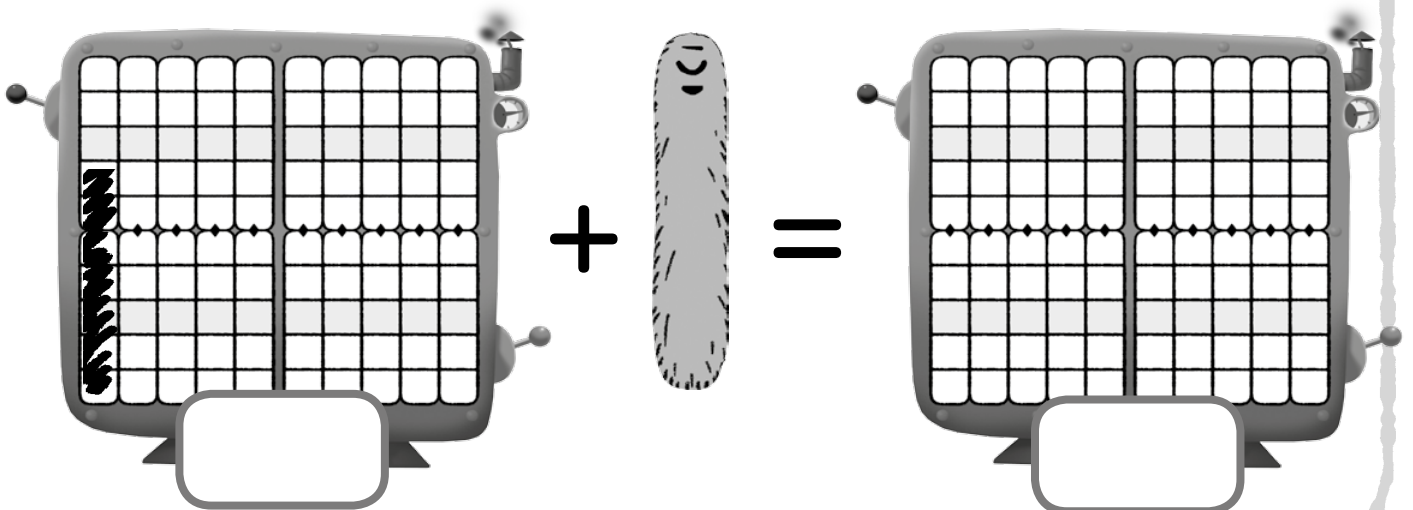
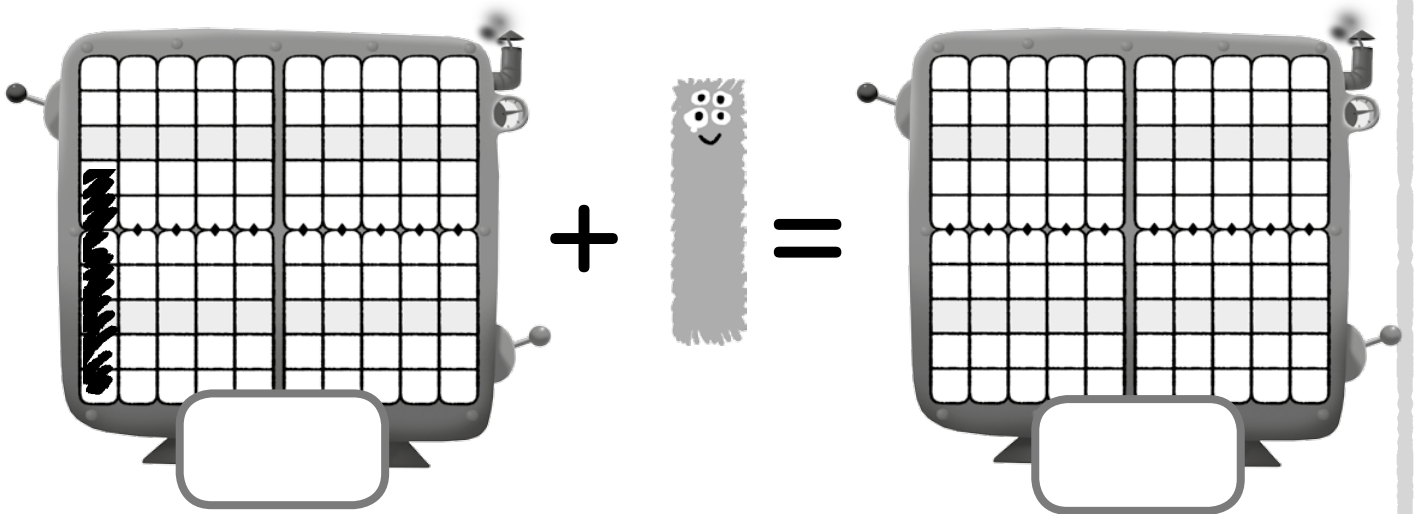
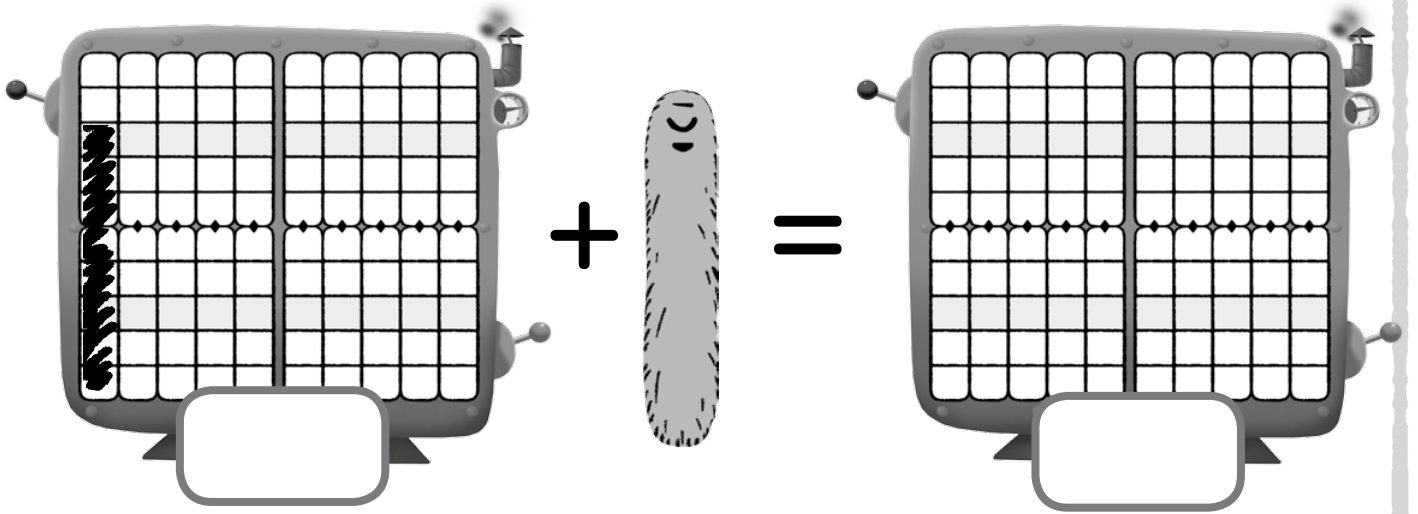
Trekk strek mellom bilde og modell



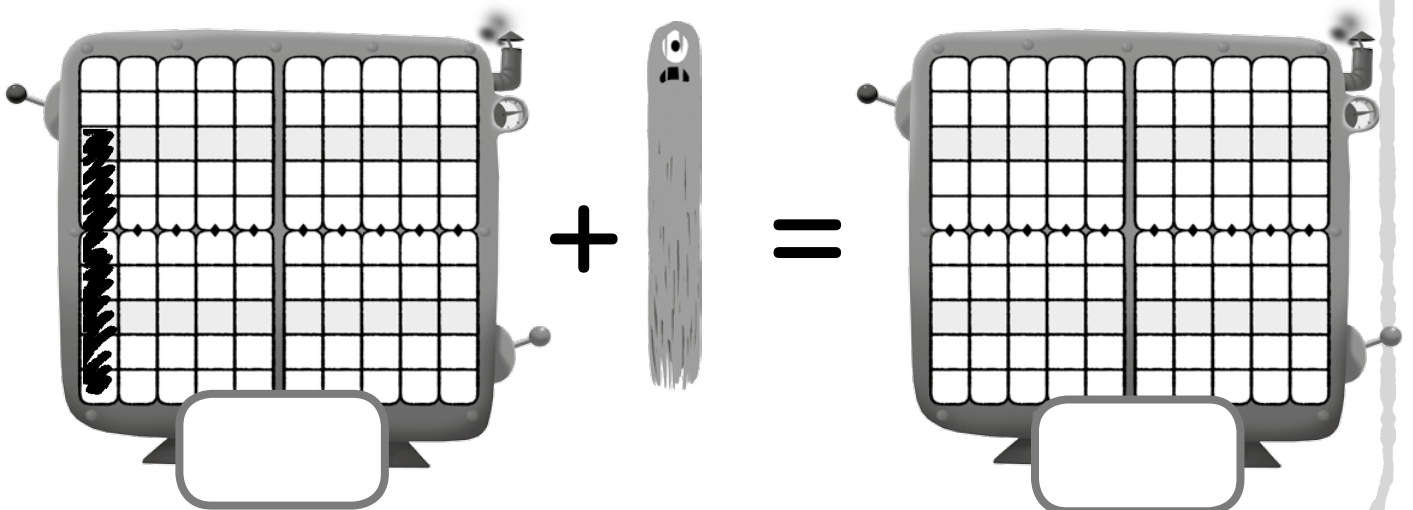
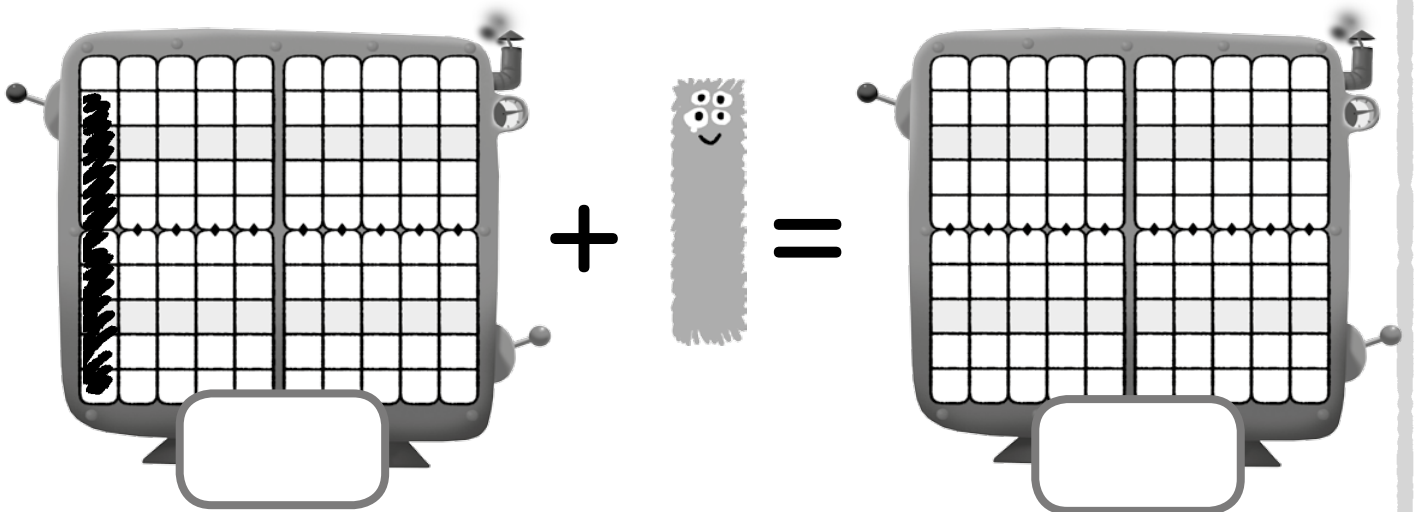
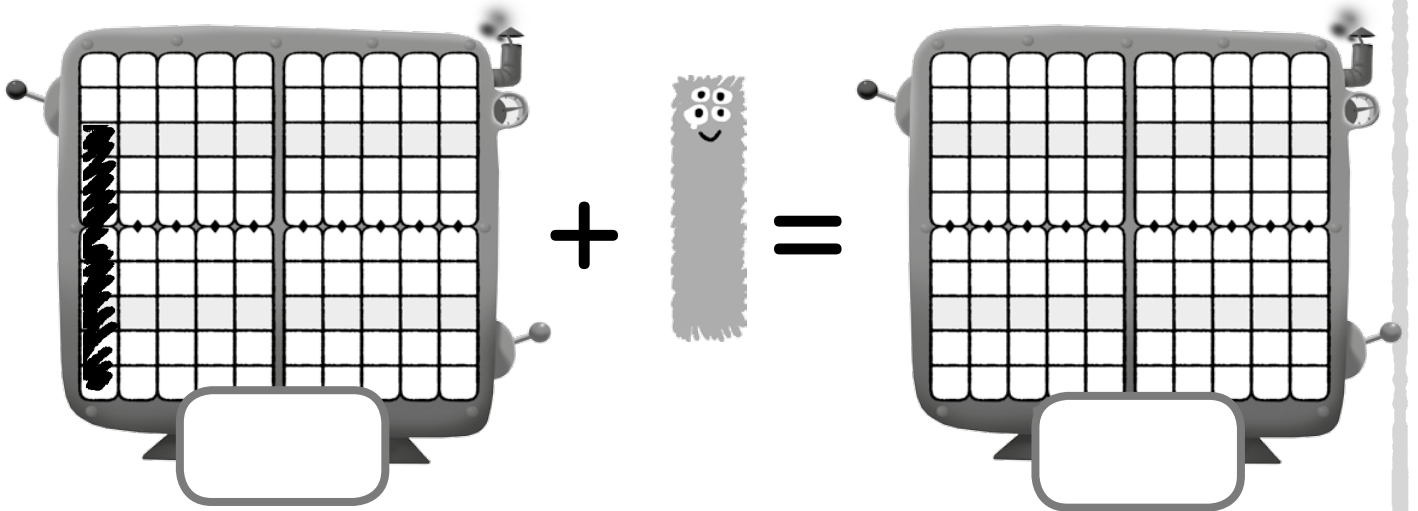
Navn : .....



Navn : .....



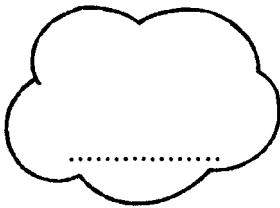
Navn : .....

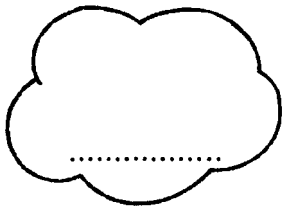


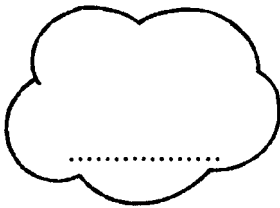


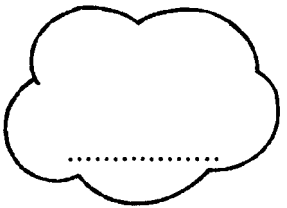
Navn : .....

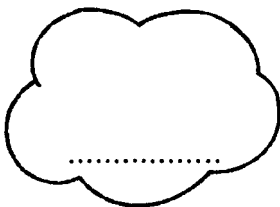
Tierovergang- addisjon

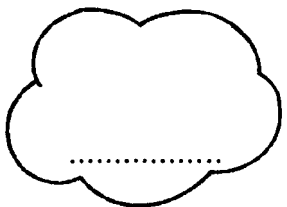
$7+5=$  

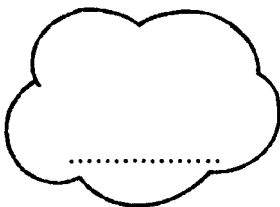
$8+5=$  

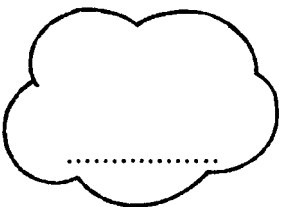
$8+3=$  

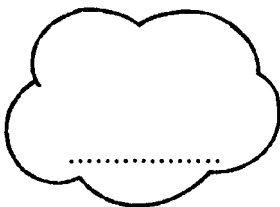
$7+3+1=$  

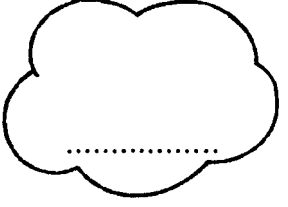
$9+2=$  


$8+4=$  

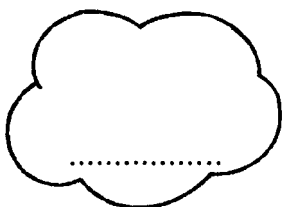
$7+4=$  

$8+2+2=$  

$9+3=$  

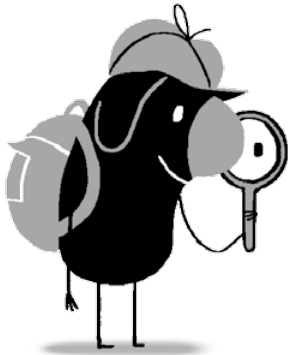
$9+1+3=$  

$9+4=$  

$8+3=$  

Navn : .....

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$8 + 4 = 12$

$7 + 4 = \dots\dots\dots$

$8 + 3 = \dots\dots\dots$

$8 + 5 = \dots\dots\dots$

$10 + 2 = \dots\dots\dots$

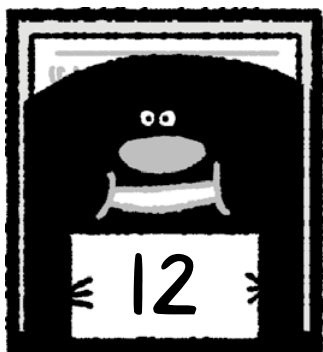
$9 + 4 = \dots\dots\dots$

$7 + 5 = \dots\dots\dots$

$9 + 2 = \dots\dots\dots$

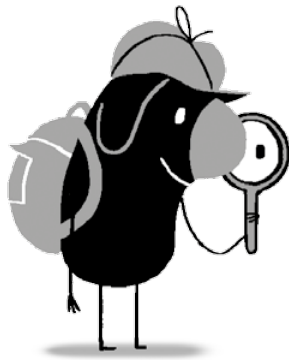
$5 + 5 = \dots\dots\dots$

$7 + 2 = \dots\dots\dots$



Navn : .....

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$5+7=12$

$8+4=$

$9+3=$

$7+5=$

$11+2=$

$12+4=$

$7+4=$


$9+4=$

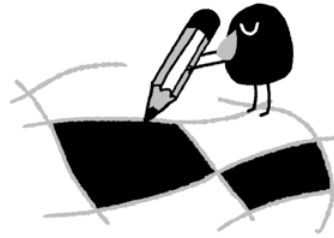
$10+4=$

$8+5=$



Navn : .....

 = 12 eller 11



10+3  
10+4  
15-2  
15-2  
9+2  
7+7  
9+9  
10+5  
9+3  
8+8  
9+1  
8+2  
15-2  
8+4  
13  
6+4  
7+4  
9+3  
12  
11  
15  
7+3  
9+4  
10+2  
9+2  
9+1  
9+4  
7+2  
8+2  
8+5  
9+5  
5+5  
12  
8+3  
7+4  
10+1  
10+2  
11+1  
9+2  
11+1

Navn : .....



$13 = 13 + 0$

$13 = \dots + \dots$

$13 = 12 + \dots$

$13 = \dots + \dots$

$13 = 11 + \dots$

$13 = \dots + \dots$

$13 = 10 + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$

$13 = \dots + \dots$



$11 = 11 + 0$

$11 = \dots + \dots$

$11 = 10 + \dots$

$11 = \dots + \dots$

$11 = 9 + \dots$

$11 = \dots + \dots$

$11 = 8 + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

$11 = \dots + \dots$

Navn : .....



$12 = 12 + 0$

$12 = \dots + \dots$

$12 = 11 + \dots$

$12 = \dots + \dots$

$12 = 10 + \dots$

$12 = \dots + \dots$

$12 = 9 + \dots$

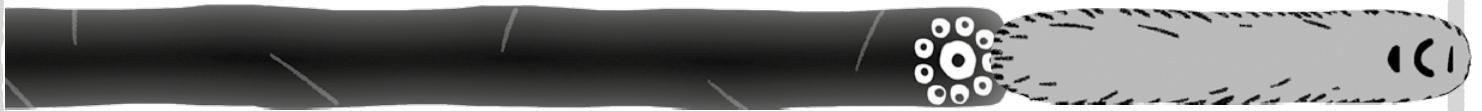
$12 = \dots + \dots$

$12 = \dots + \dots$

$12 = \dots + \dots$

$12 = \dots + \dots$

$12 = \dots + \dots$



$15 = 15 + 0$

$15 = \dots + \dots$

$15 = 14 + \dots$

$15 = \dots + \dots$

$15 = 13 + \dots$

$15 = \dots + \dots$

$15 = 12 + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

$15 = \dots + \dots$

Navn : .....

$20 = 20 + 0$

$20 = \dots + \dots$

$20 = 19 + \dots$

$20 = \dots + \dots$

$20 = 18 + \dots$

$20 = \dots + \dots$

$20 = 17 + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$20 = \dots + \dots$

$14 = 14 + 0$

$14 = \dots + \dots$

$14 = 13 + \dots$

$14 = \dots + \dots$

$14 = 12 + \dots$

$14 = \dots + \dots$

$14 = 11 + \dots$

$14 = \dots + \dots$

$14 = \dots + \dots$

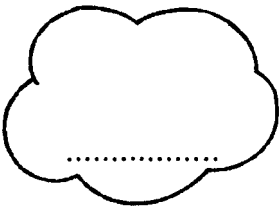
$14 = \dots + \dots$

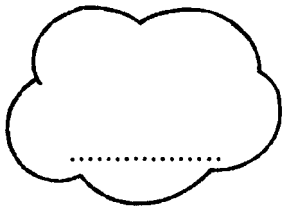
$14 = \dots + \dots$

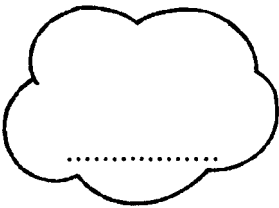
$14 = \dots + \dots$

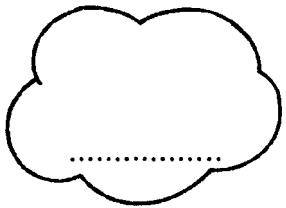
Navn : .....

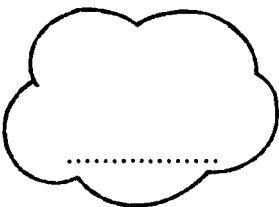
Tierovergang-subtraksjoner med små tall

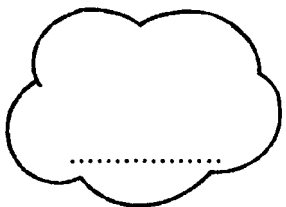
$11 - 4 =$  

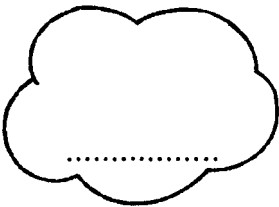
$11 - 3 =$  

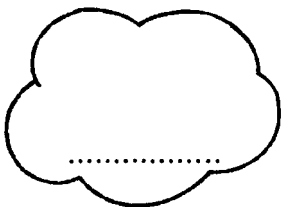
$12 - 4 =$  

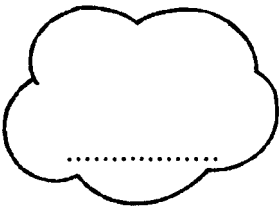
$12 - 5 =$  

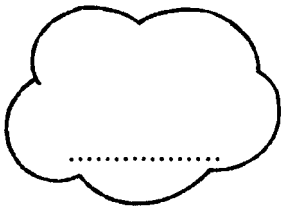
$13 - 4 =$  

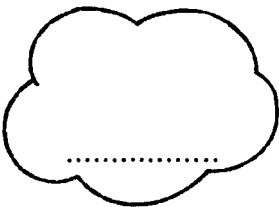
$13 - 5 =$  

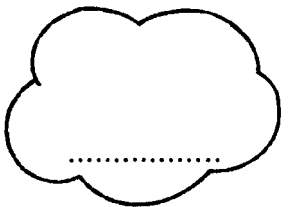
$12 - 3 =$  

$12 - 2 - 2 =$  

$12 - 5 =$  

$11 - 1 - 3 =$  

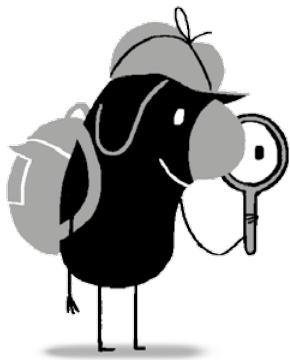
$11 - 2 =$  

$13 - 3 - 2 =$  



Navn : .....

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$13 - 5 = 8$

$12 - 3 =$

$12 - 4 =$

$13 - 4 =$

$14 - 1 =$

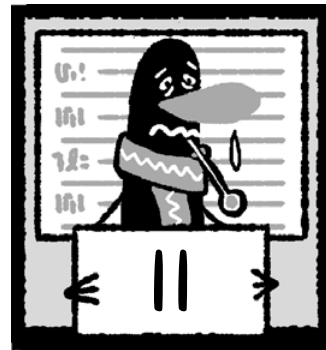
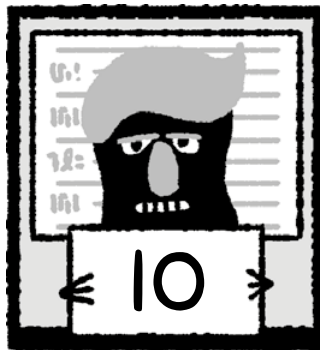
$14 - 5 =$

$11 - 2 =$

$12 - 5 =$

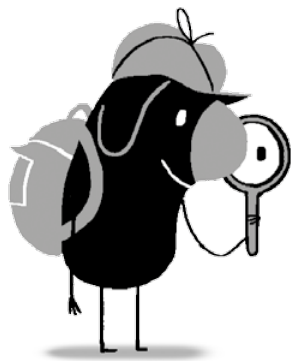
$11 - 4 =$

$13 - 3 =$



Navn : .....

Tallet som ikke er blant resultatene viser hvem som er mistenkt!!



$12 - 3 = 9$

$13 - 2 =$

$12 - 4 =$

$14 - 3 =$

$11 - 2 =$

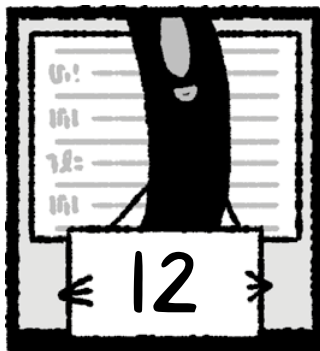
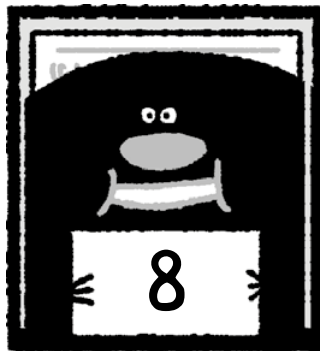
$11 - 3 =$

$12 - 1 =$


$13 - 4 =$

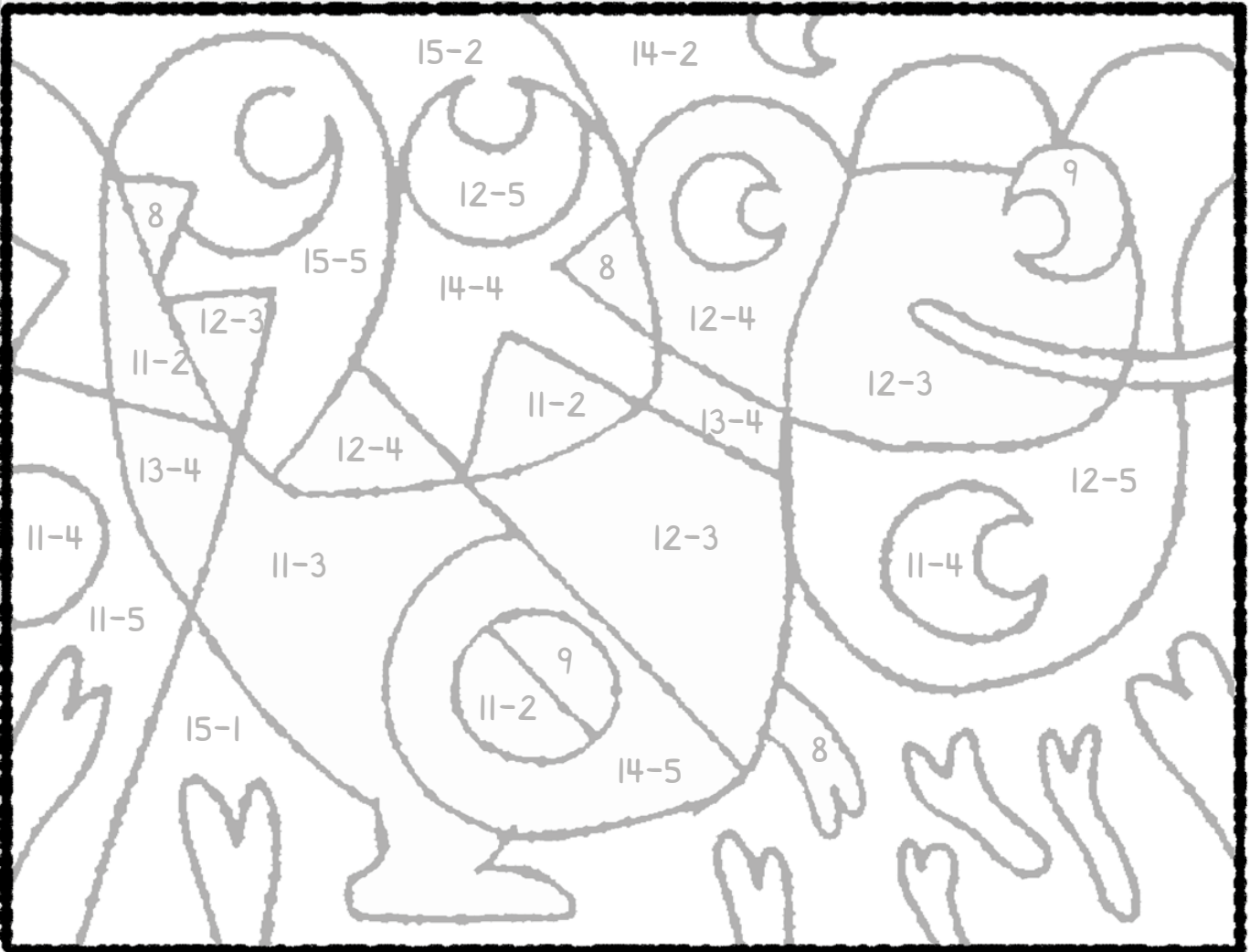
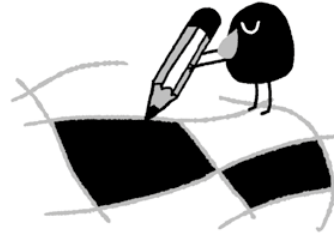
$5 + 5 =$

$11 - 4 =$



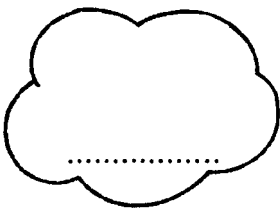
Navn : .....

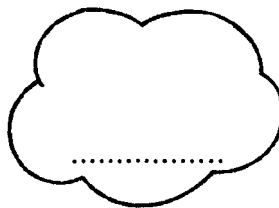
 = 8 eller 9

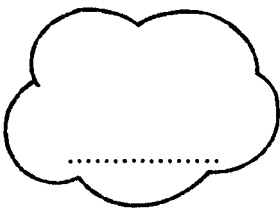


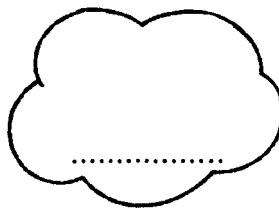
Navn : .....

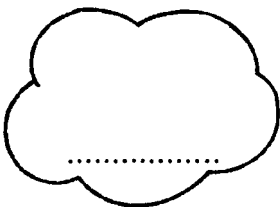
Tierovergang- subtraksjoner med store tall

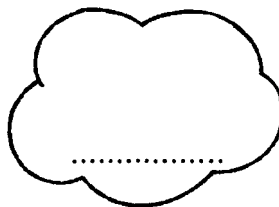
$11 - 9 =$  

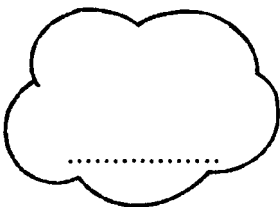
$11 - 7 =$  

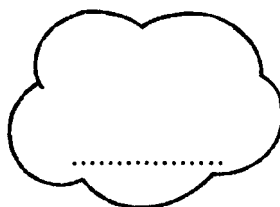
$12 - 8 =$  

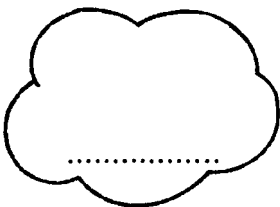
$12 - 7 =$  

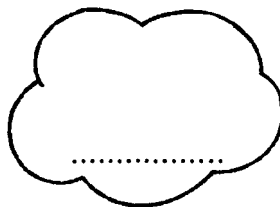
$13 - 8 =$  

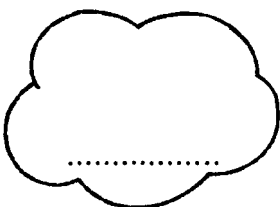
$13 - 9 =$  

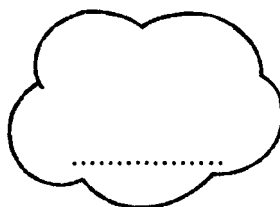
$12 - 7 =$  

$12 - 8 =$  

$12 - 9 =$  

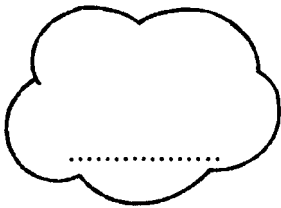
$11 - 8 - 1 =$  

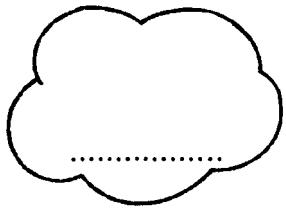
$11 - 8 =$  

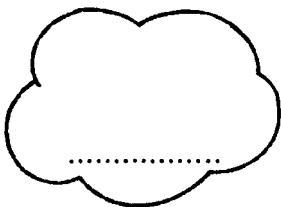
$11 - 7 - 0 =$  

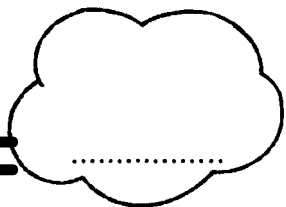
Navn : .....

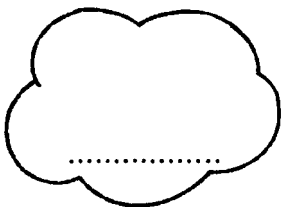
Tierovergang- subtraksjoner med store/små tall

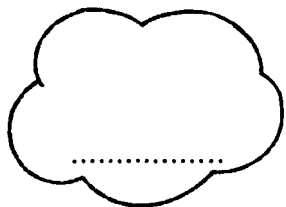
$11 - 9 =$  


$11 - 8 =$  


$12 - 5 =$  

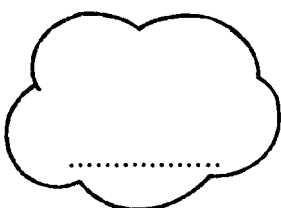
$12 - 10 =$  


$13 - 9 =$  


$13 - 4 =$  

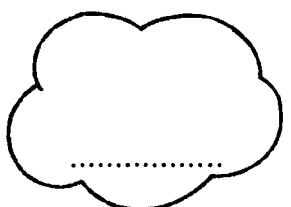
$12 - 8 =$  

$12 - 3 =$  

$12 - 9 =$  

$12 - 2 - 1 =$  

$11 - 2 =$  

$11 - 9 - 0 =$  

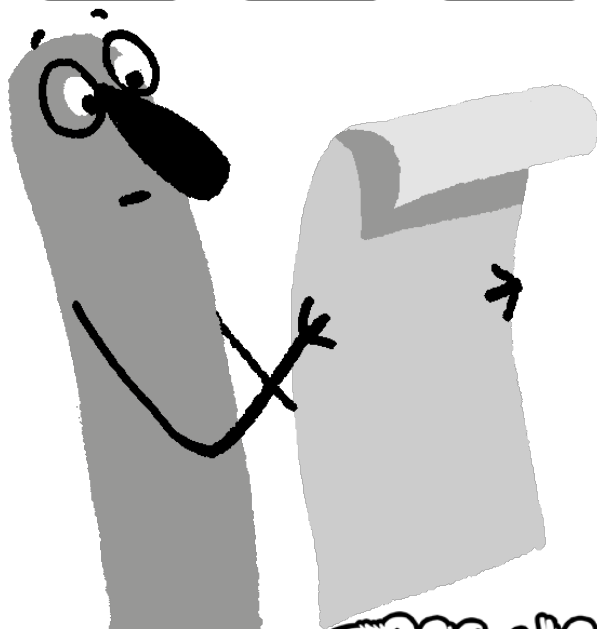
Navn : .....

Knekk koden!

1 S	2 I	3 U	4 M	5 E	6 R	7 S	8 F	9 E	10 J
11 K	12 L	13 M	14 N	15 O	16 P	17 Q	18 R	19 S	20 T
21 U	22 V	23 W	24 X	25 Y	26 Z	27 Æ	28 Ø	29 Å	30 !

12-8=.....	11-8=.....	11-4=.....	14-5=.....	12-4=.....	11-9=.....	11-10=.....
<b>M</b>						

11-7=.....	12-9=.....	3+3=.....	13-4=.....	4+4=.....	10-8=.....	9-8=.....
<b>L</b>						



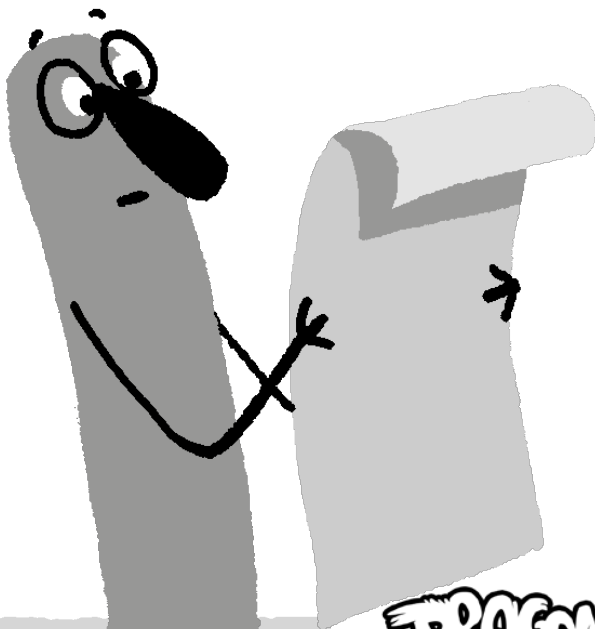
Navn : .....

Knekk koden!

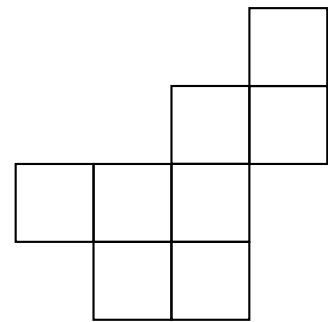
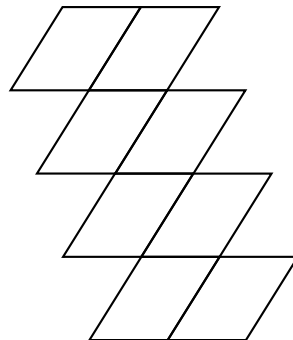
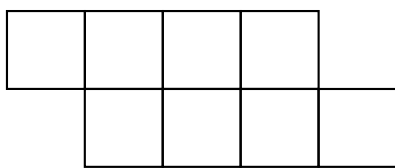
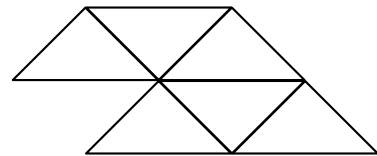
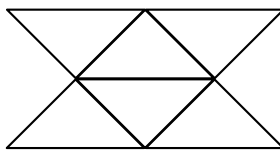
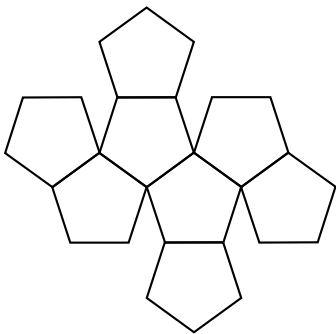
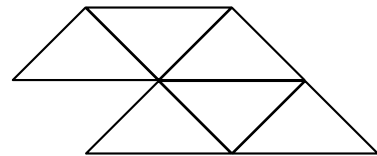
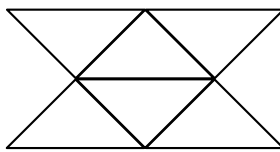
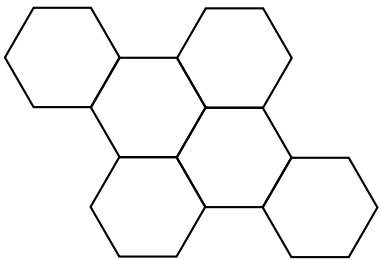
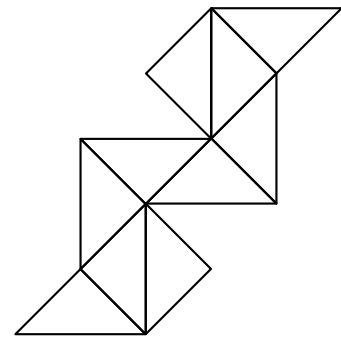
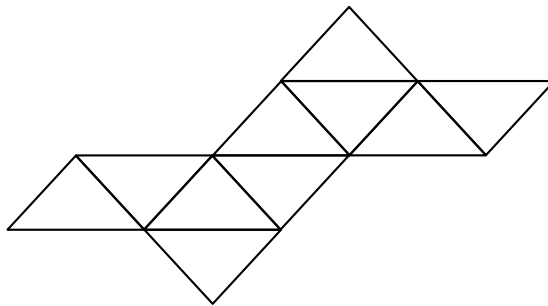
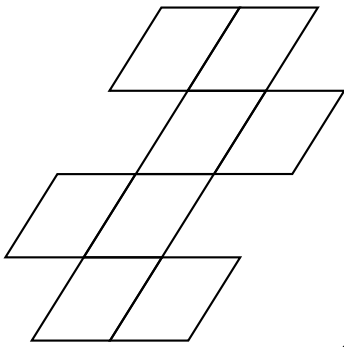
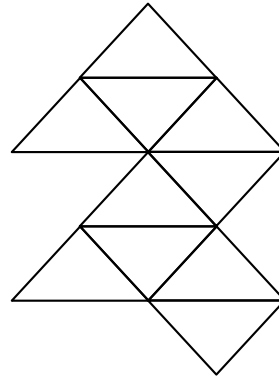
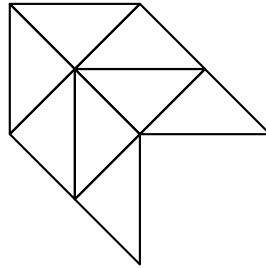
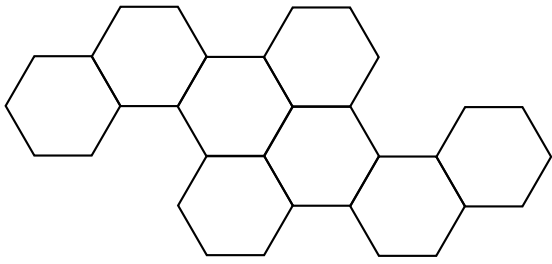
1 A	2 B	3 R	4 F	5 I	6 L	7 N	8 T	9 E	10 J
11 K	12 L	13 M	14 N	15 O	16 P	17 Q	18 R	19 S	20 T
21 U	22 V	23 W	24 X	25 Y	26 Z	27 Æ	28 Ø	29 Å	29 !

$1+1=.....$	$12-9=.....$	$11-6=.....$	$13-7=.....$	$3+3=.....$	$11-2=.....$
<b>B</b>					

$12-8=.....$	$15-14=.....$	$12-5=.....$	$12-4=.....$

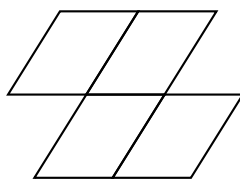
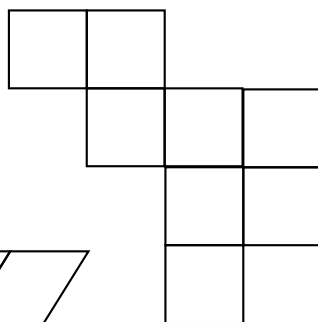
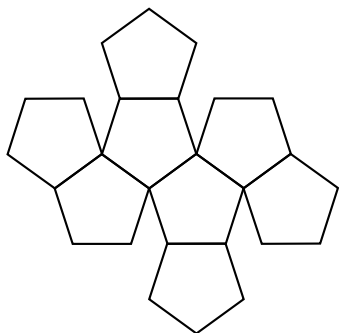
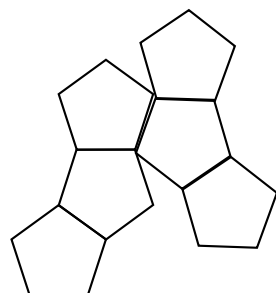
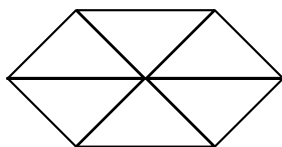
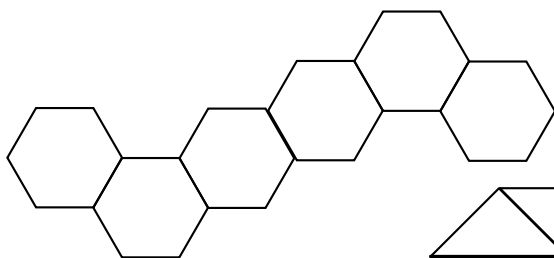
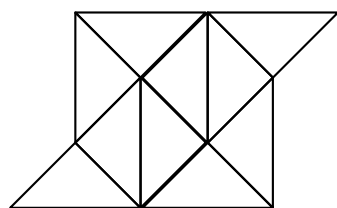
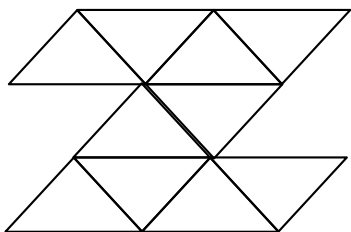
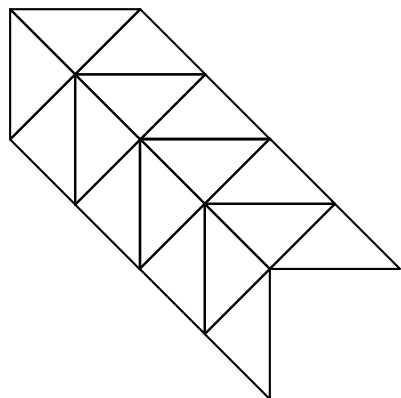
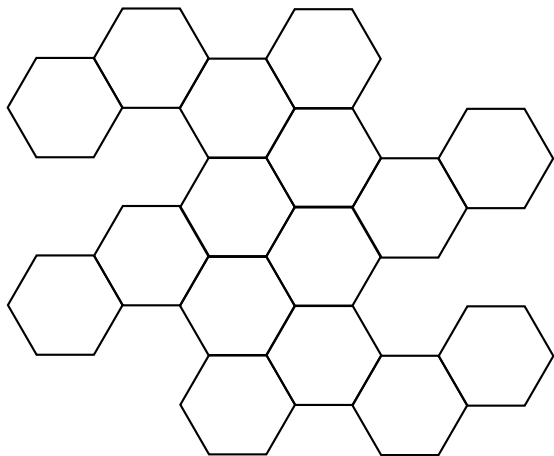


Navn : .....

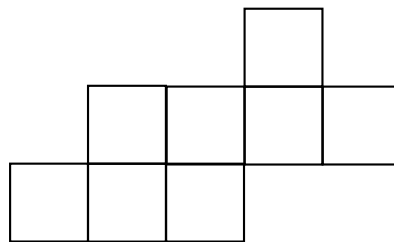
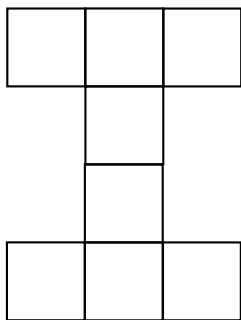
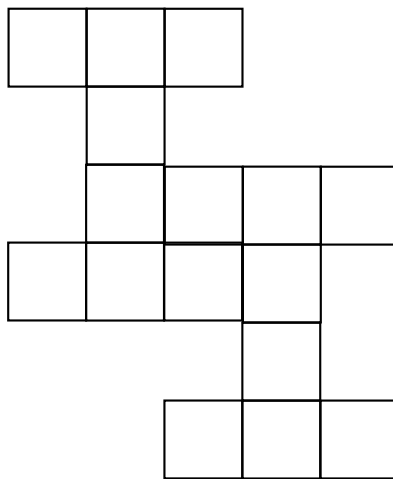
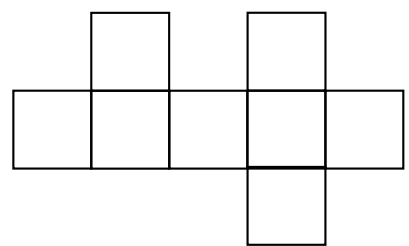
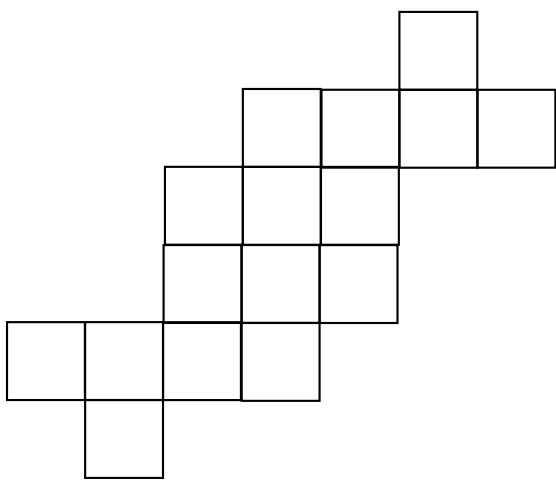
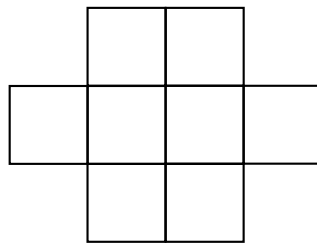
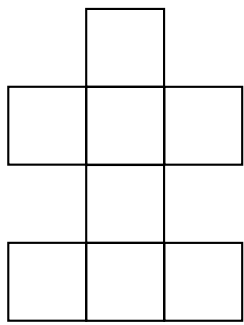




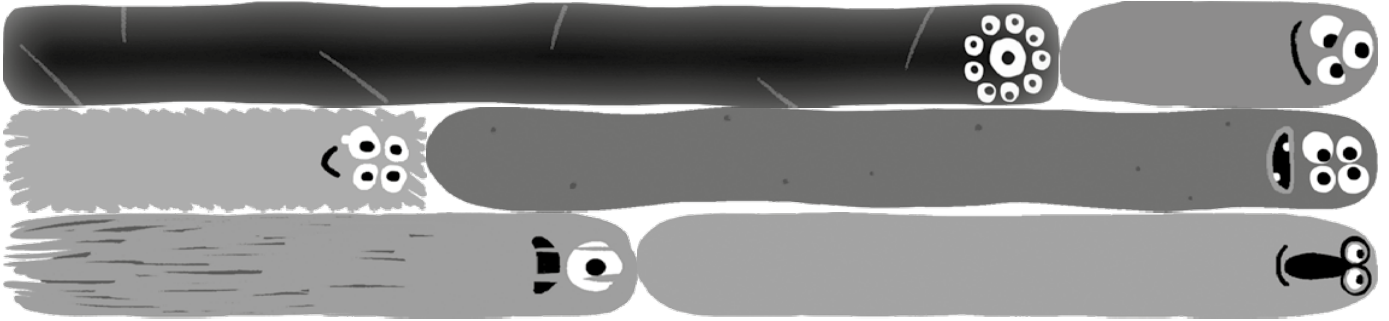
Navn : .....



Navn : .....



Navn : .....



$$\dots = 10 + 3$$

$$10 = 13 - 3$$

$$13 = 4 + \dots$$

$$11 = \dots - 2$$

$$13 = \dots + 7$$

$$\dots = 13 - 5$$

$$13 = 5 + \dots$$

$$\dots = 13 - 9$$

$$13 = 2 + \dots$$

$$\dots = 13 - 10$$

$$13 = 7 + \dots$$

$$6 = \dots - 7$$



$$11 = 8 + \dots + 1$$

$$8 = \dots - 2 - 1$$

$$11 = 1 + \dots + 2$$

$$2 = \dots - 8 - 1$$

$$11 = 2 + \dots + 8$$

$$1 = 11 - \dots - 2$$

Navn : .....

..... = 10 + 4

10 = 14 - 4

14 = 5 + .....

14 = ..... - 2

14 = ..... + 7

..... = 14 - 5

14 = 5 + .....

..... = 14 - 9

14 = 2 + .....

..... = 14 - 10

14 = 7 + .....

7 = ..... - 7

12 = 8 + ..... + 1

8 = ..... - 2 - 2

12 = 1 + ..... + 2

2 = ..... - 8 - 2

12 = 2 + ..... + 8

1 = 12 - ..... - 1

Navn : .....

$$\dots = 10 + 5$$

$$15 = 6 + \dots$$

$$15 = \dots + 7$$

$$15 = 4 + \dots$$

$$15 = 2 + \dots$$

$$15 = 9 + \dots$$

$$10 = 15 - 5$$

$$15 = \dots - 1$$

$$\dots = 15 - 4$$

$$\dots = 15 - 6$$

$$\dots = 15 - 8$$

$$7 = \dots - 8$$

$$20 = 8 + \dots + 1$$

$$20 = 1 + \dots + 2$$

$$20 = 2 + \dots + 8$$

$$20 = 14 + \dots + 1$$

$$20 = 1 + \dots + 12$$

$$15 = \dots - 2 - 3$$

$$10 = \dots - 8 - 2$$

$$1 = 20 - \dots - 1$$

$$2 = 20 - \dots - 1$$

$$3 = 20 - \dots - 1$$

Navn : .....

Tierovergang- repetisjon

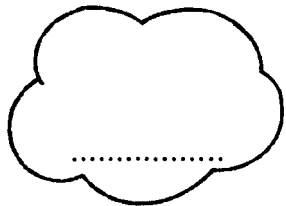
$11-2=$



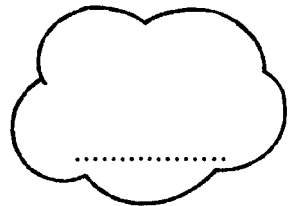
$12-5=$



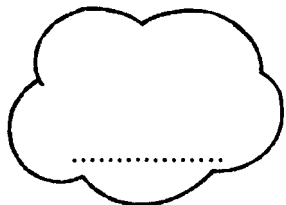
$9+3=$



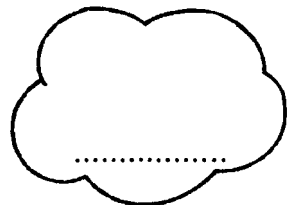
$8+5=$



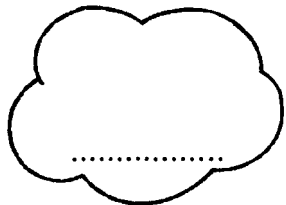
$12-9=$



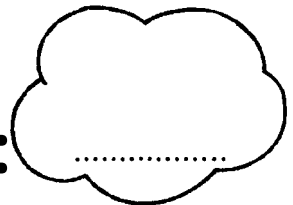
$11-3=$



$8+4=$



$13-9=$



$13-4=$



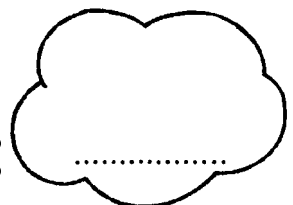
$7+4=$



$9+2=$



$11-4=$



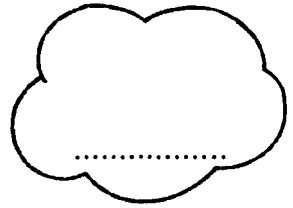
Navn : .....

Tierovergang- repetisjon

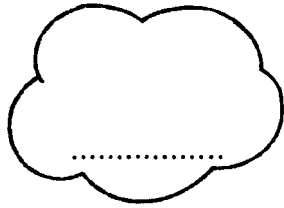
$11-7=$



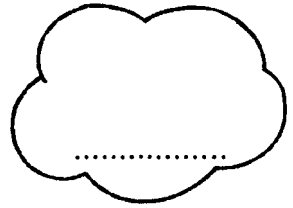
$12-8=$



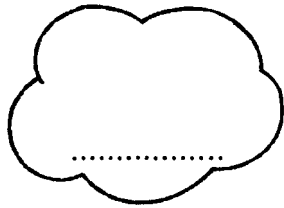
$9+5=$



$8+4=$



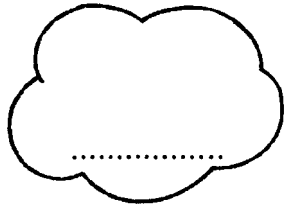
$12-7=$



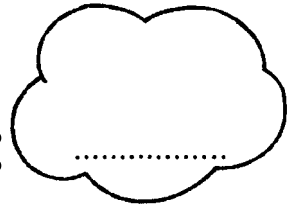
$11-8=$



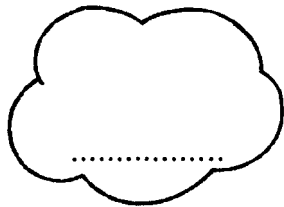
$8+3=$



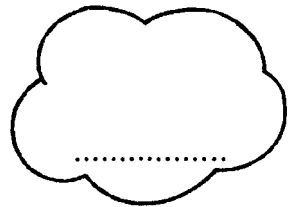
$13-7=$



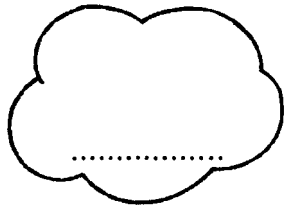
$13-8=$



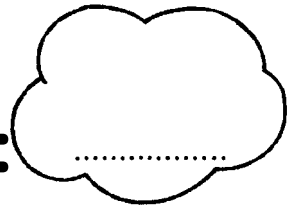
$7+5=$



$9+4=$

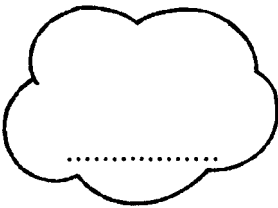


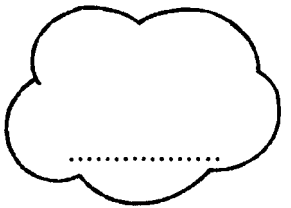
$11-2=$

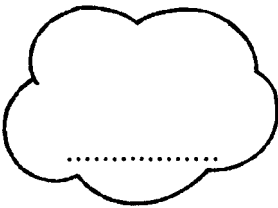


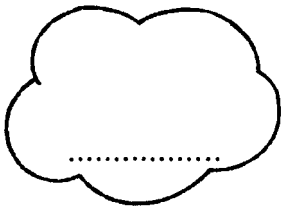
Navn : .....

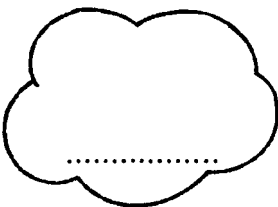
Tierovergang- repetisjon

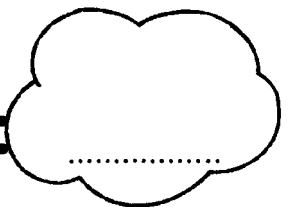
$13 - 2 =$  

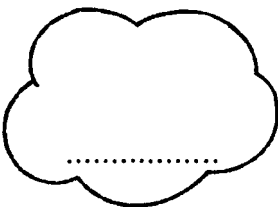
$13 - 5 =$  

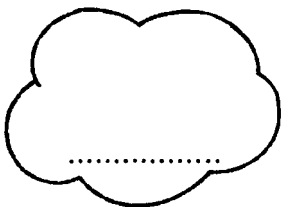
$8 + 3 =$  

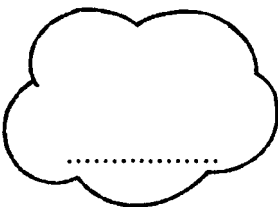
$9 + 5 =$  

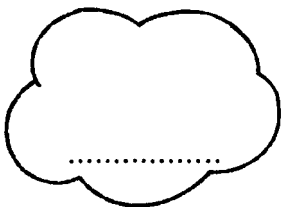
$14 - 9 =$  

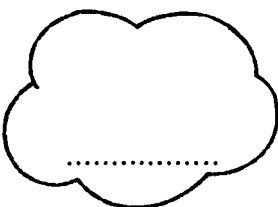
$13 - 5 =$  


$7 + 4 =$  

$11 - 9 =$  

$11 - 4 =$  

$8 + 5 =$  

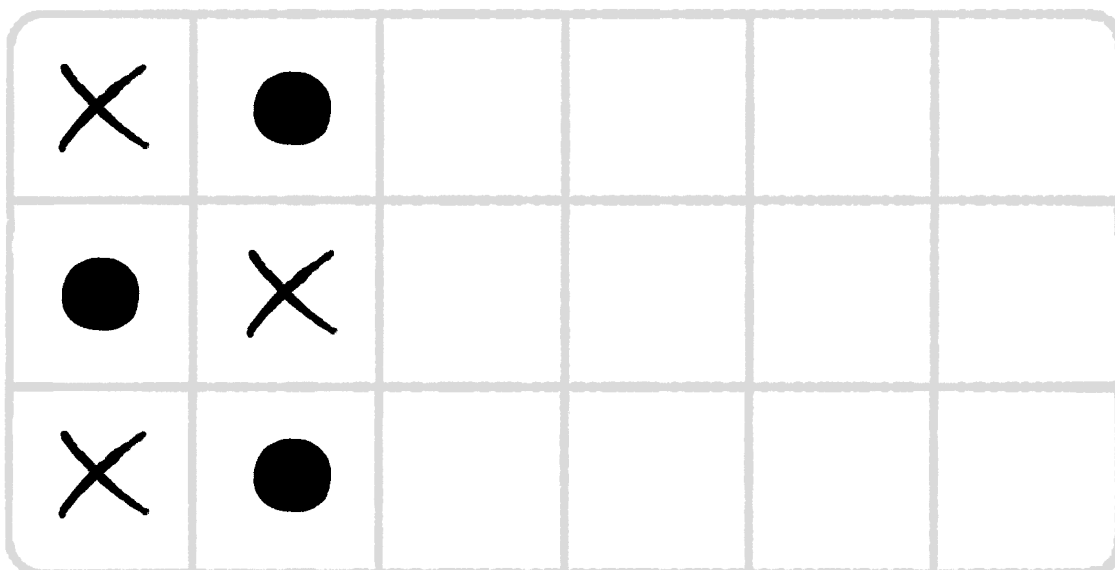
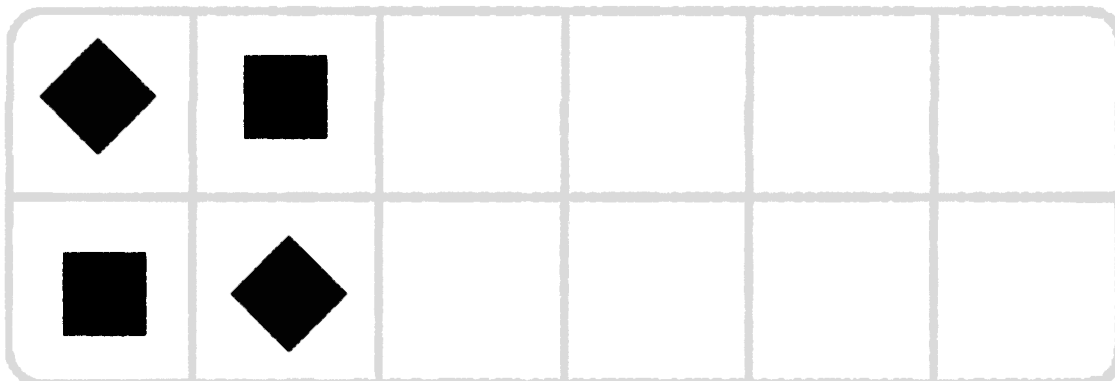
$8 + 2 =$  

$13 - 4 =$  



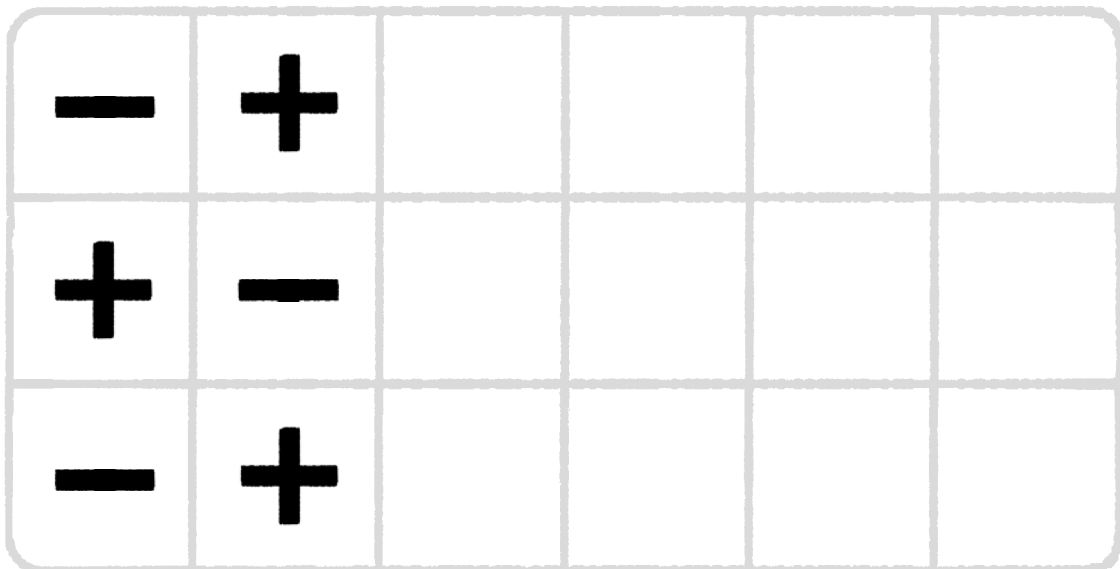
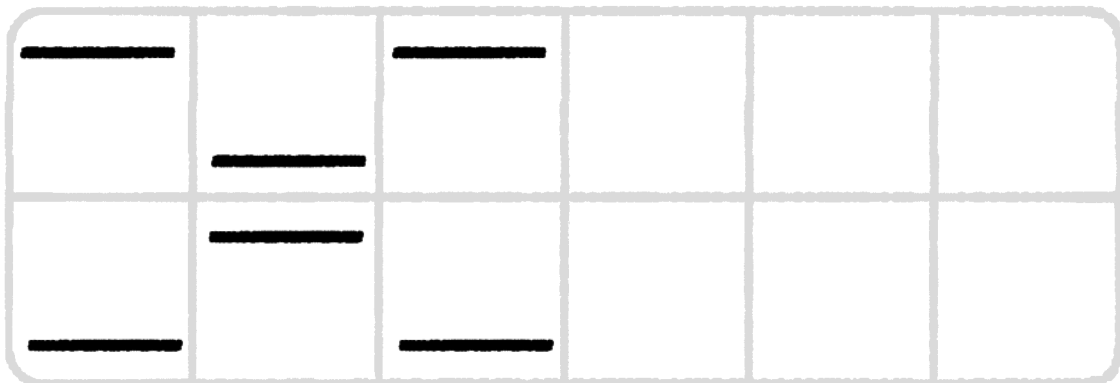
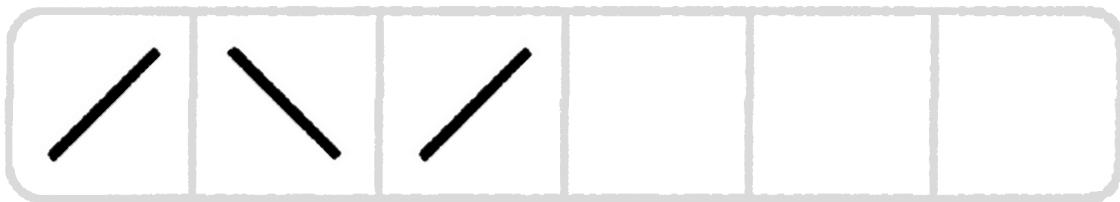
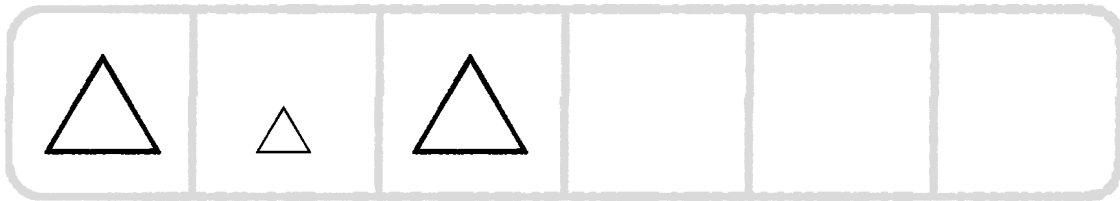
Navn : .....

Forsett mønsteret.



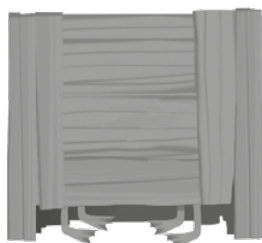
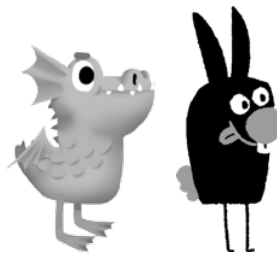
Navn : .....

Forsett mønsteret.



Navn : .....

Hvor mange drager har gjemt seg bak gjerdet?  
Hvor mange fniser er det i boksene?



2

.....



3

.....



.....



.....



.....



.....



.....



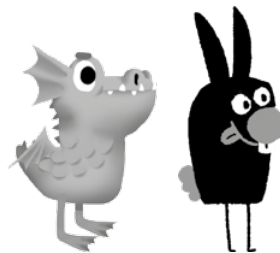
.....



.....

Navn : .....

Hvor mange drager har gjemt seg bak gjerdet?  
Hvor mange fniser er det i boksene?



4

.....

.....

.....



.....

.....

.....



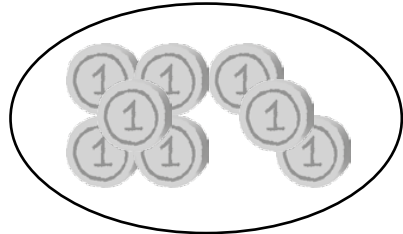
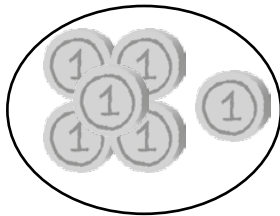
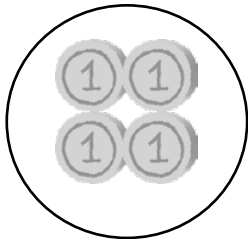
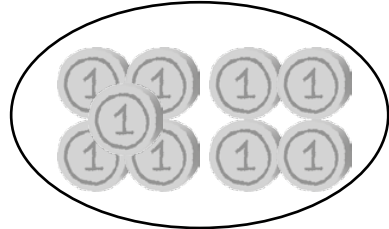
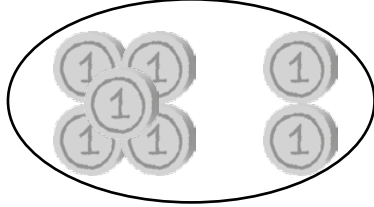
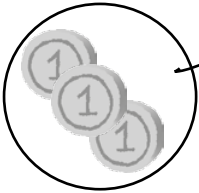
.....

.....

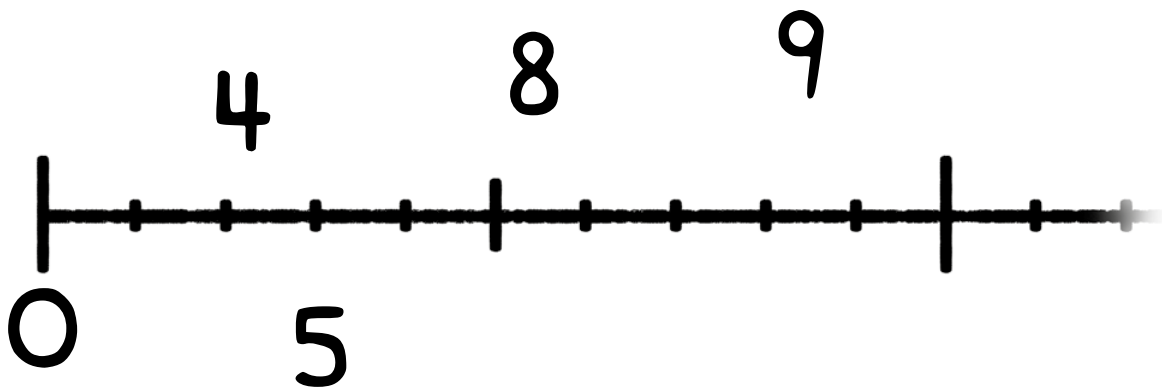
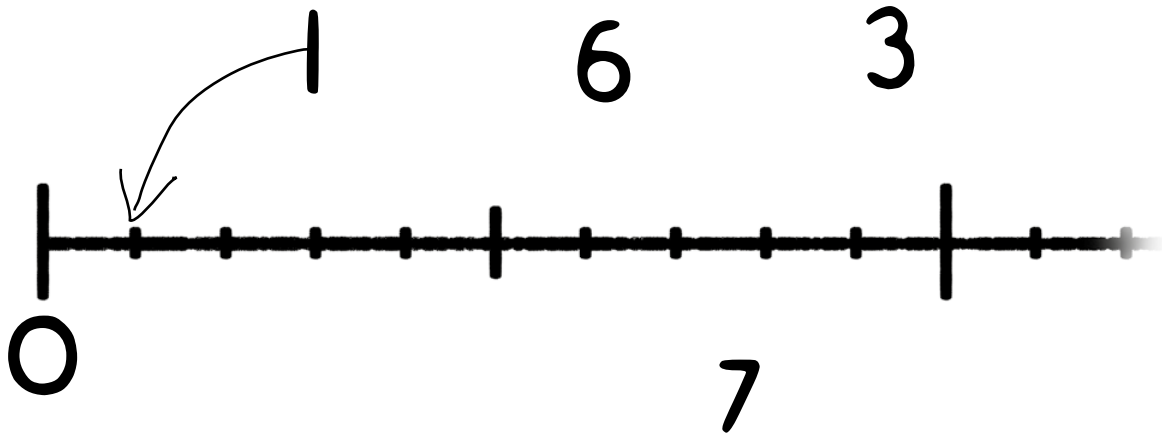
.....

Navn : .....

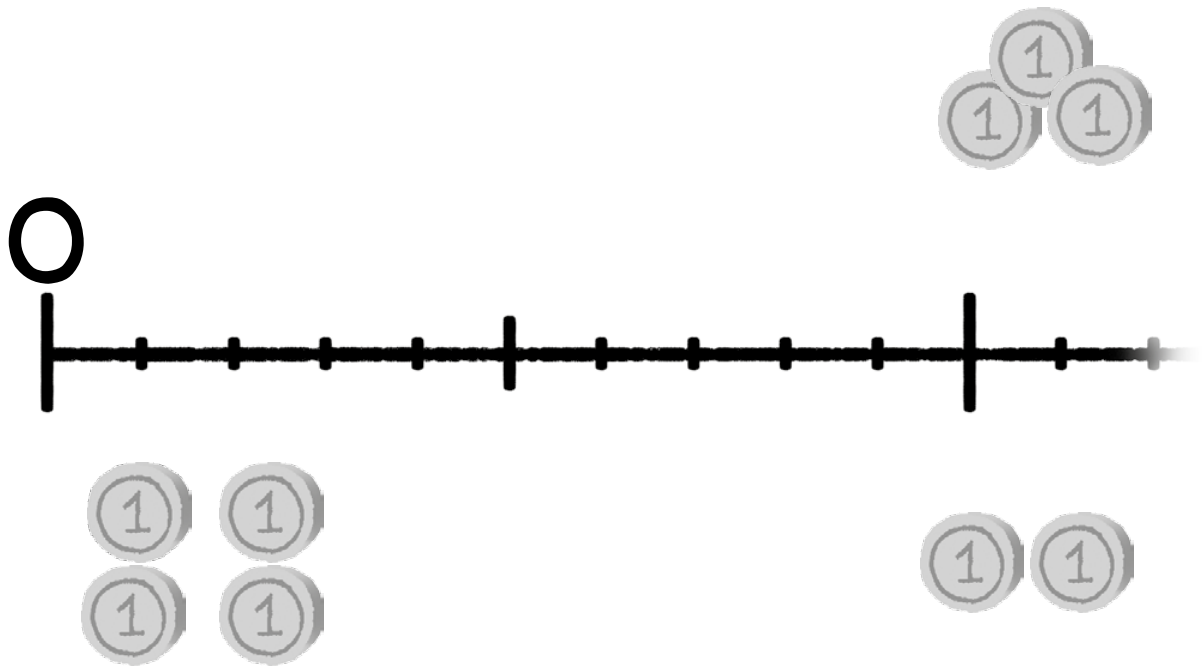
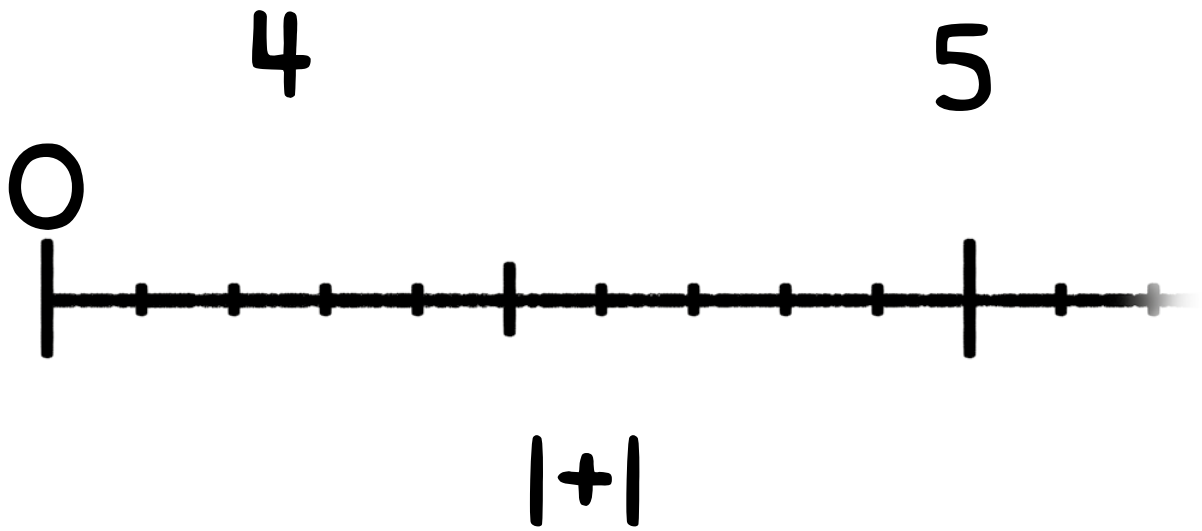
Tegn strek til riktig rute.



Tegn strek til riktig sted.



Navn : .....



Navn : .....

$1+4$

$3-1$

0  


$2+3$

$4-1$

$5-1$

0  


$1+1$

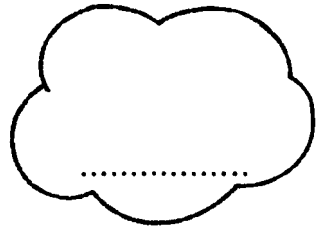
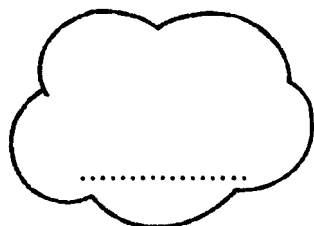
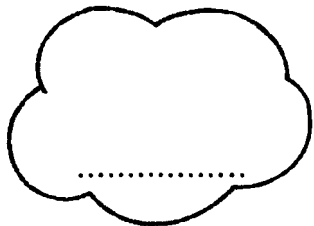
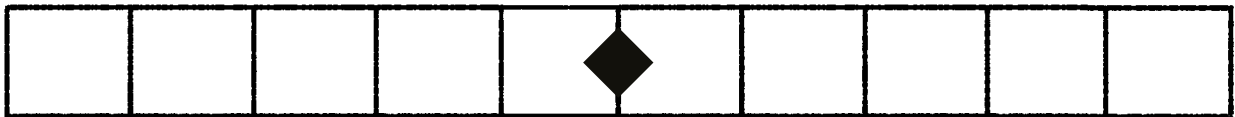
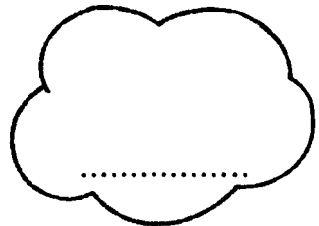
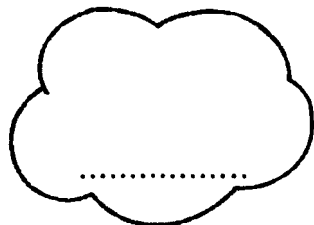
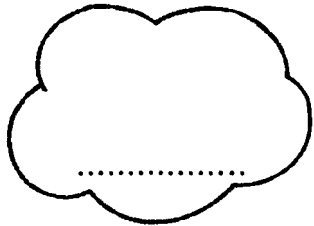
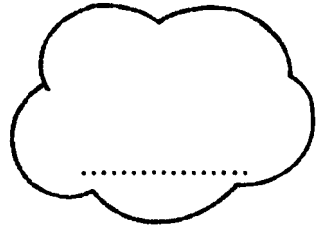
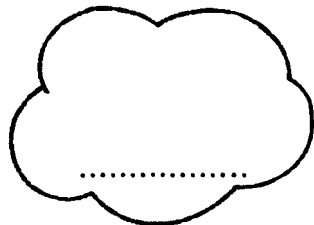
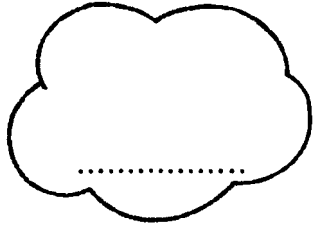
$1+3$

$5-1$

0  


$2+2$

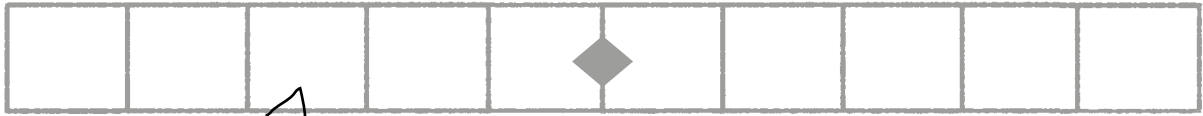
Navn : .....





Navn : .....

Tegn strek til riktig rute.



$$1+2$$

$$2+2$$

$$1+2$$

$$3+2$$



$$5-1$$

$$5-2$$

$$5-3$$

$$5-4$$



$$1+1$$

$$2+3$$

$$1+2$$

$$3+1$$



$$4-2$$

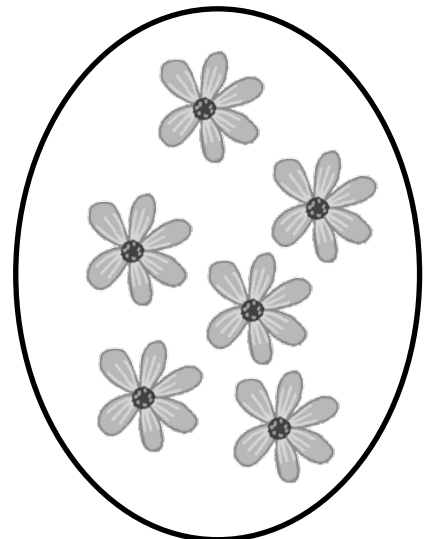
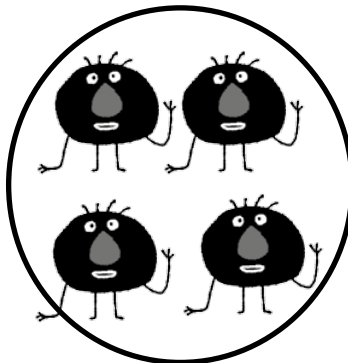
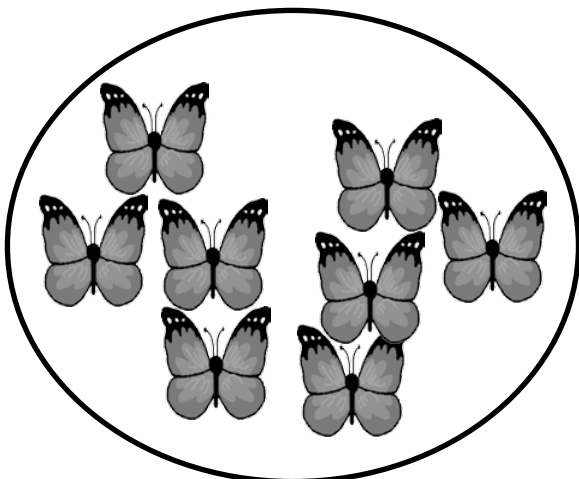
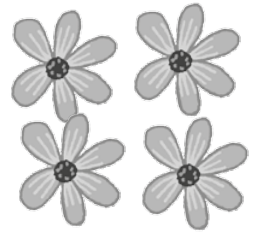
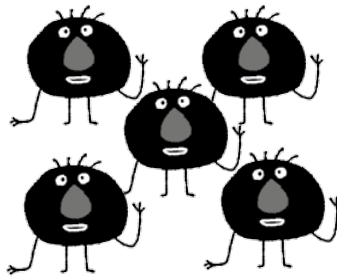
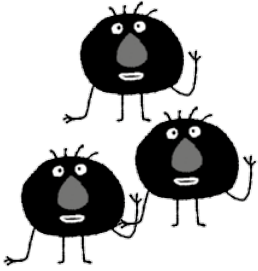
$$4-1$$

$$4-3$$

$$4-0$$

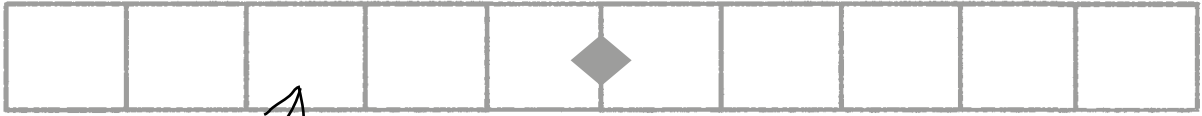
Navn : .....

Tegn strek til riktig rute.



Navn : .....

Tegn strek til riktig rute.



Five vertical number lines, each with 10 boxes. An arrow from the top number line points to the first vertical number line. Each vertical number line has a diamond marker in a different position:

- 1st: Diamond in the 2nd box from the bottom. Three circles are filled in the bottom three boxes.
- 2nd: Diamond in the 3rd box from the bottom. Four circles are filled in the bottom four boxes.
- 3rd: Diamond in the 4th box from the bottom. Five circles are filled in the bottom five boxes.
- 4th: Diamond in the 5th box from the bottom. One circle is filled in the bottom box.
- 5th: Diamond in the 6th box from the bottom. One circle is filled in the bottom box.

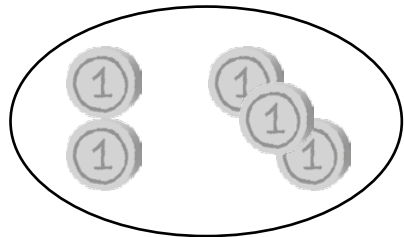
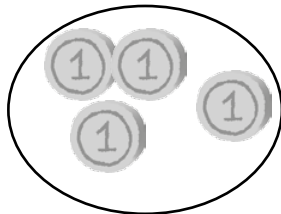
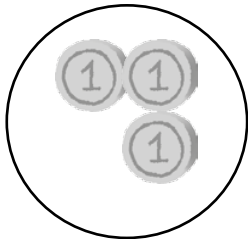
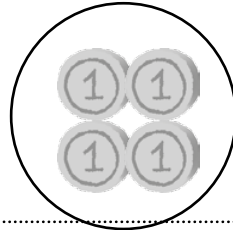
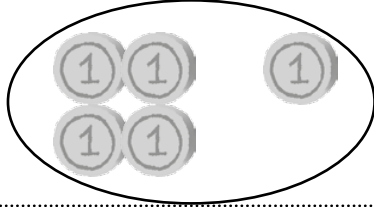
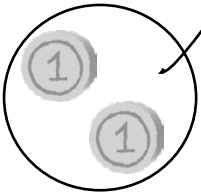
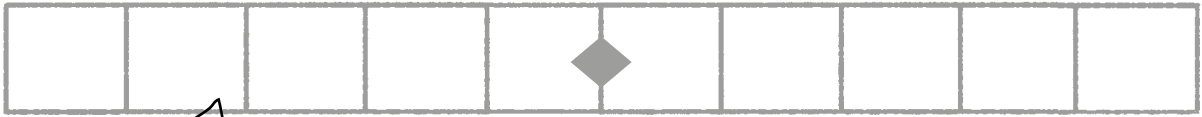


Eight vertical number lines, each with 10 boxes. Each vertical number line has a diamond marker in the 5th box from the bottom. The number of filled circles in the bottom boxes varies:

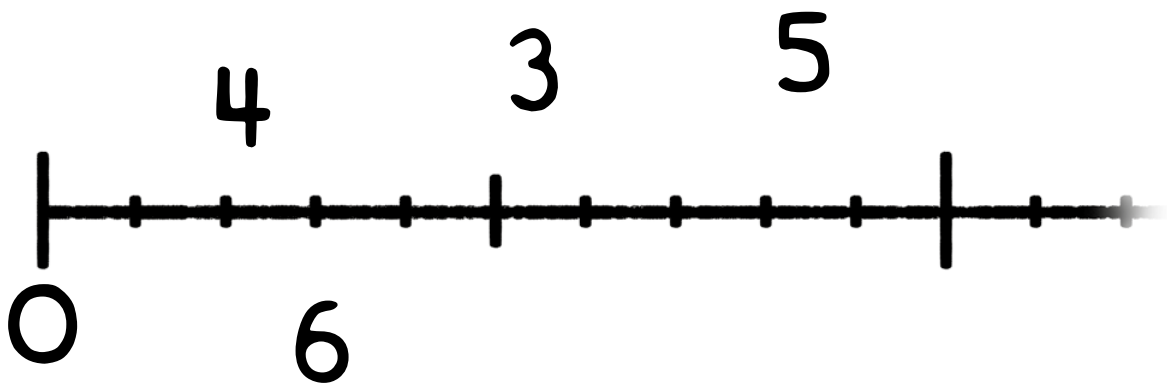
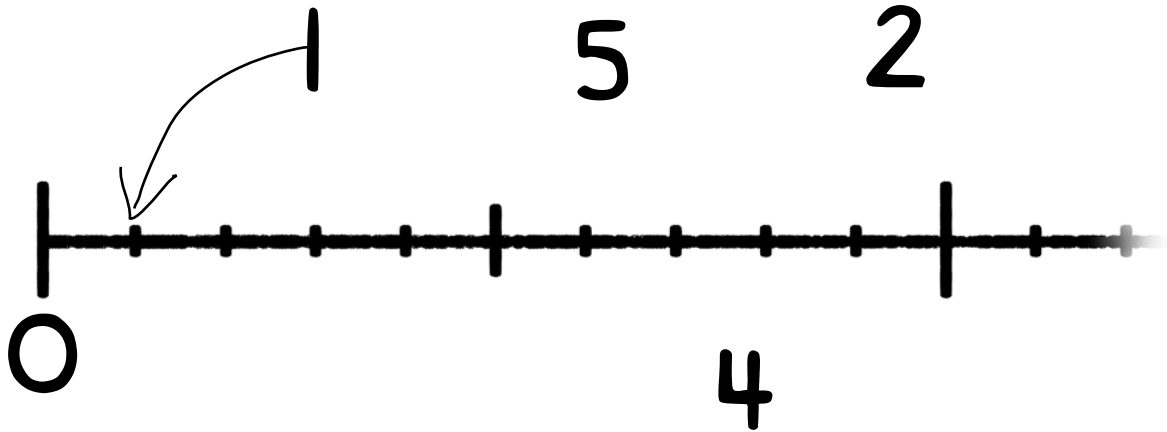
- 1st: 10 circles filled.
- 2nd: 9 circles filled.
- 3rd: 8 circles filled.
- 4th: 7 circles filled.
- 5th: 6 circles filled.
- 6th: 5 circles filled.
- 7th: 4 circles filled.
- 8th: 3 circles filled.

Navn : .....

Tegn strek til riktig rute.



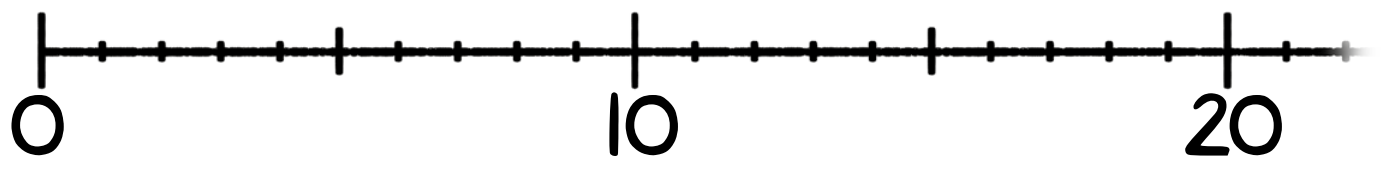
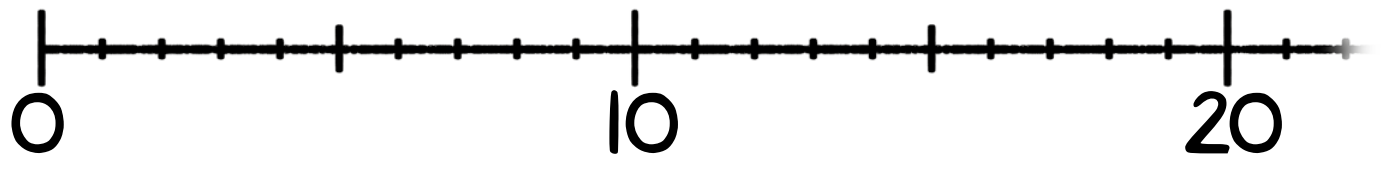
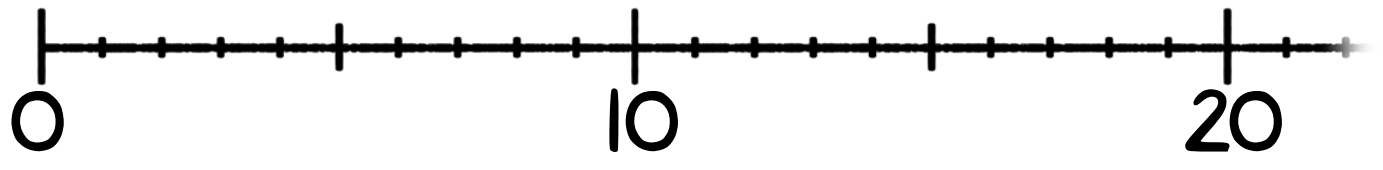
Tegn strek til riktig sted.



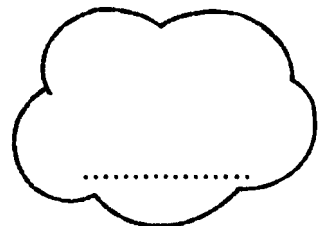
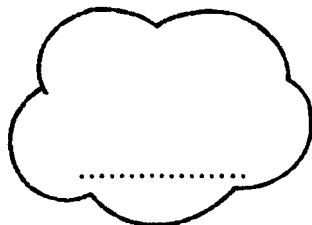
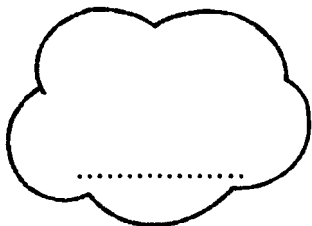
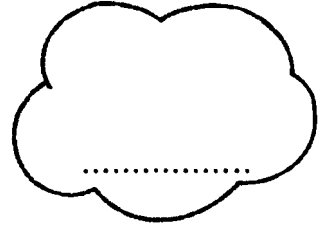
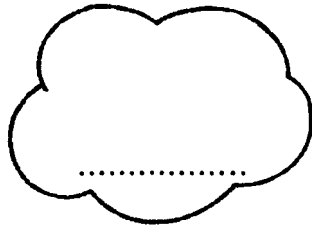
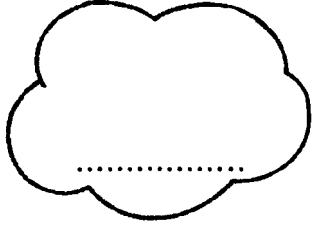
Navn : .....

$$1+4$$

$$3-1$$



Navn : .....

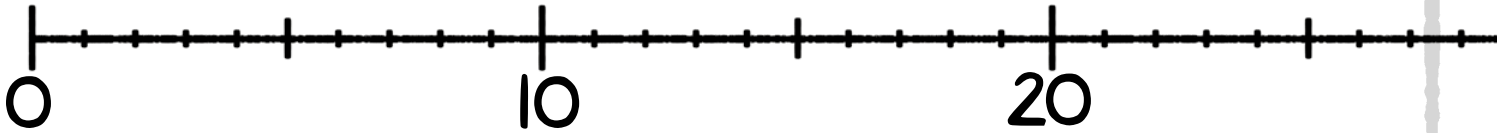


Navn : .....

15

21

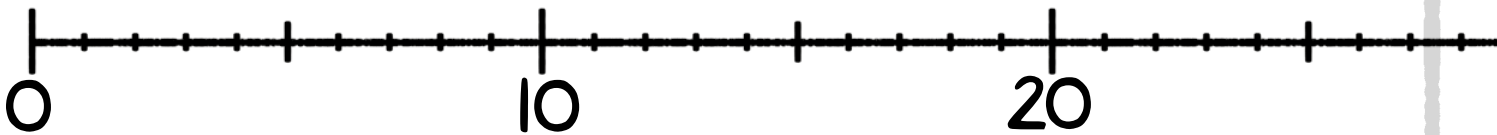
12



14

7

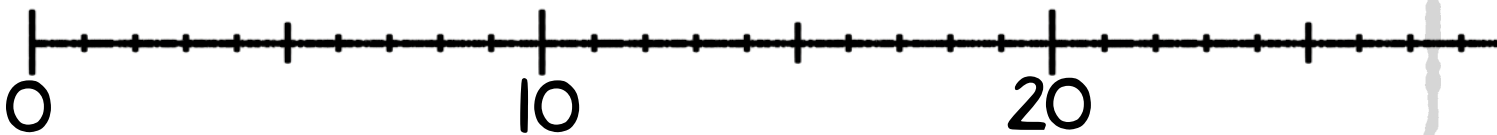
25



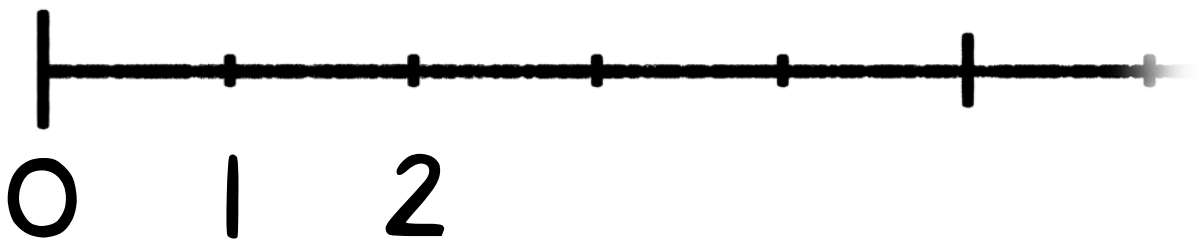
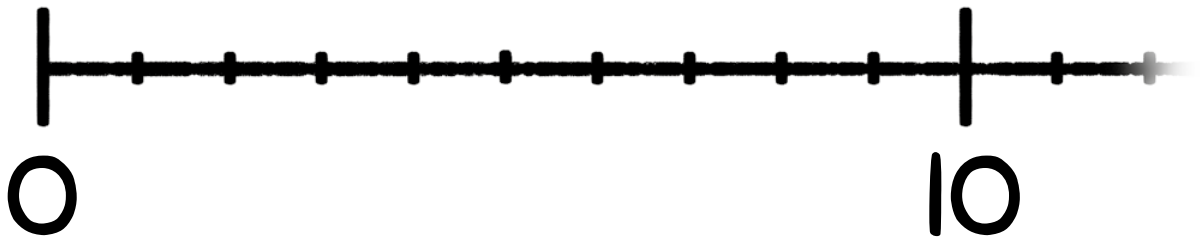
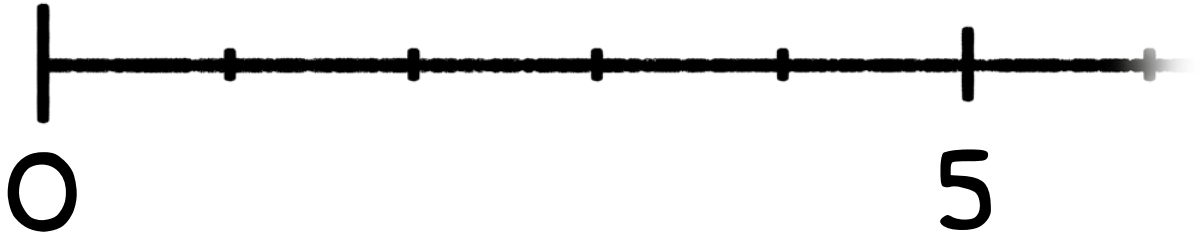
23

18

19

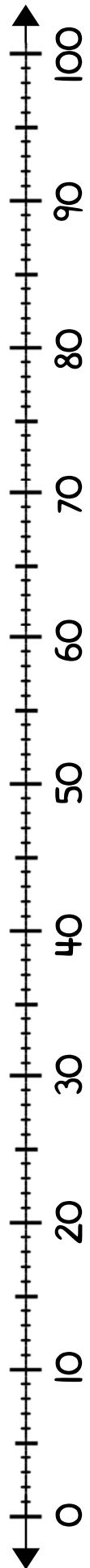


Navn : .....



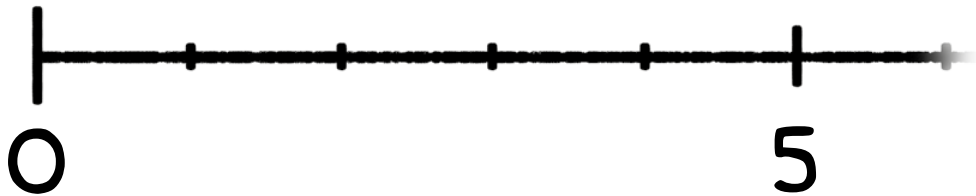
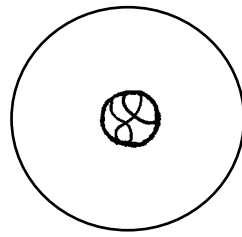
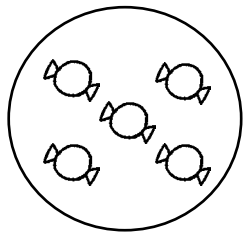
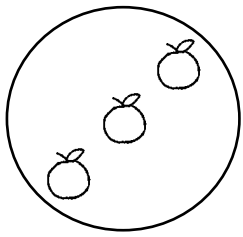


Navn : .....



**DRAGONBOX**

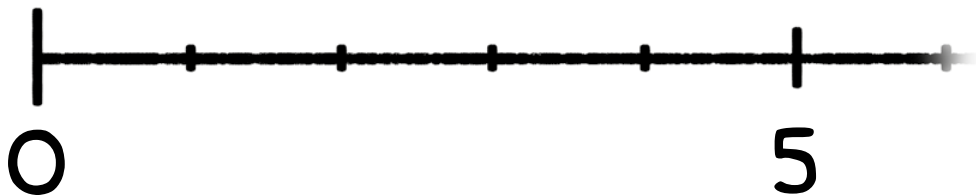
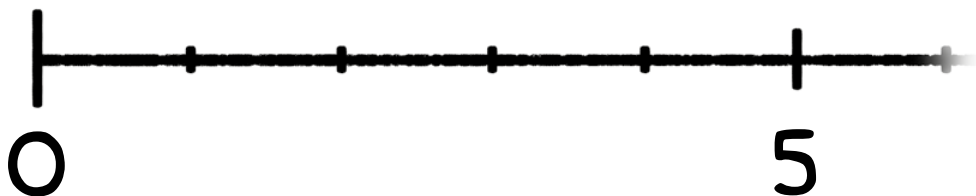
Navn : .....



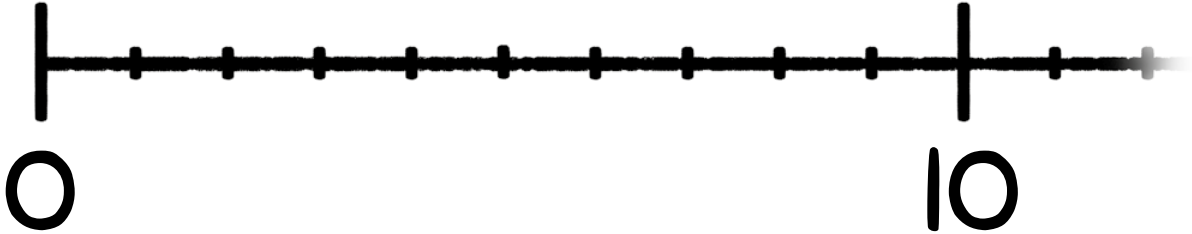
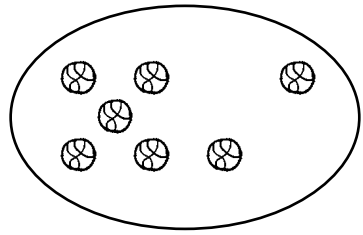
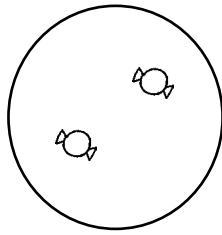
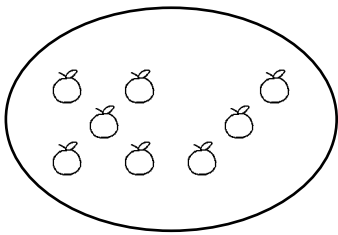
4

2

1

 $1+1$  $2+3$  $0+3$ 

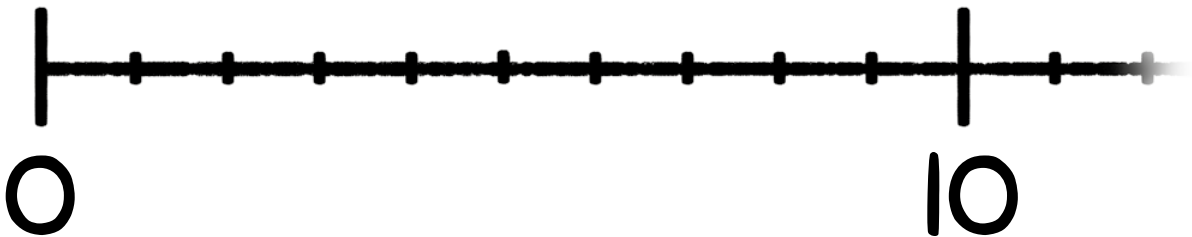
Navn : .....



8

6

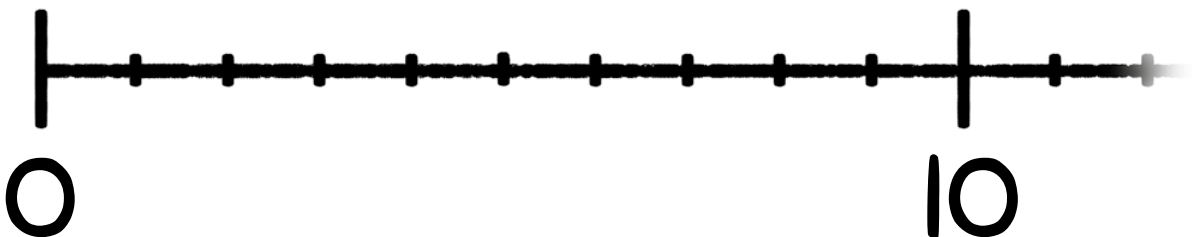
4



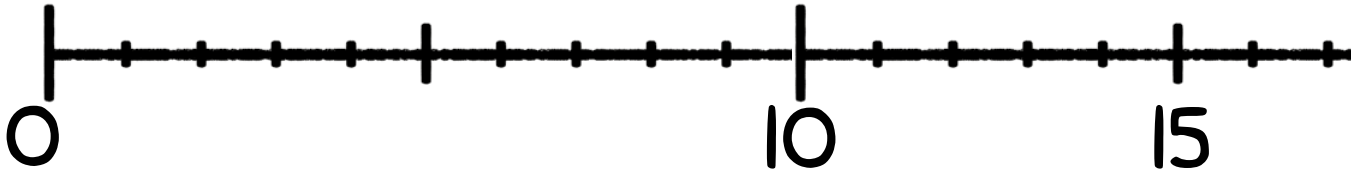
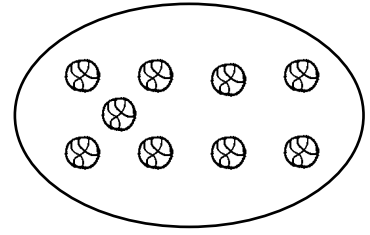
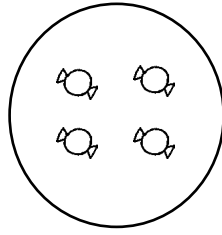
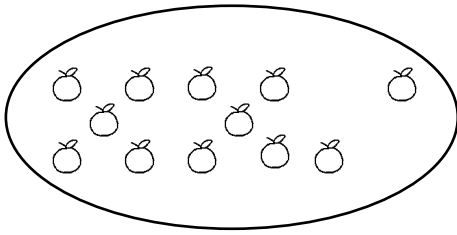
$5+2$

$1+3$

$8+2$



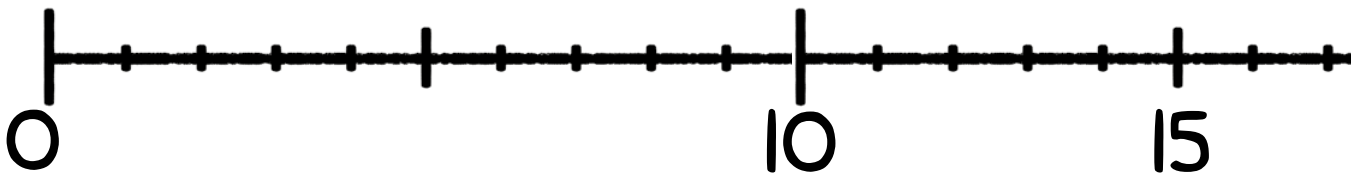
Navn : .....



14

3

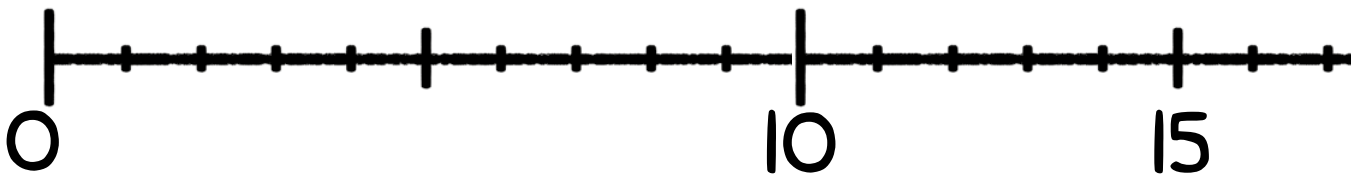
9



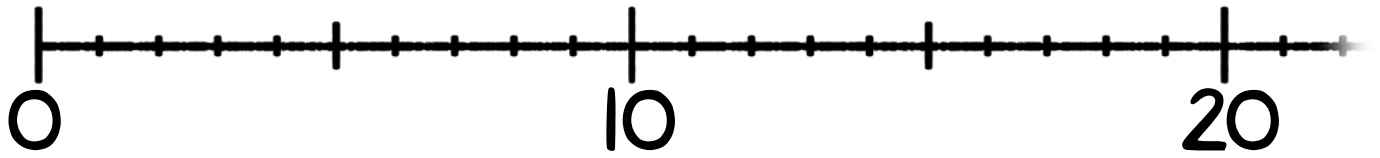
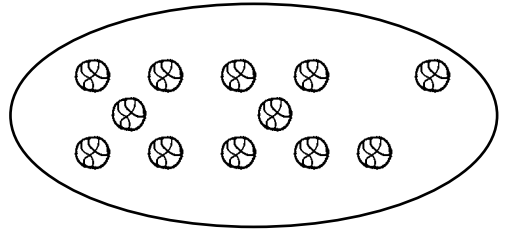
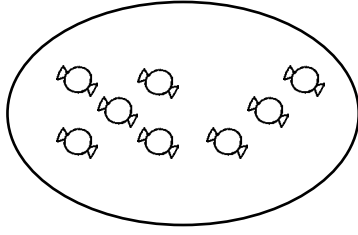
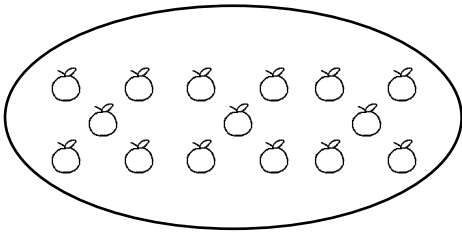
$10+2$

$5+3$

$1+4$



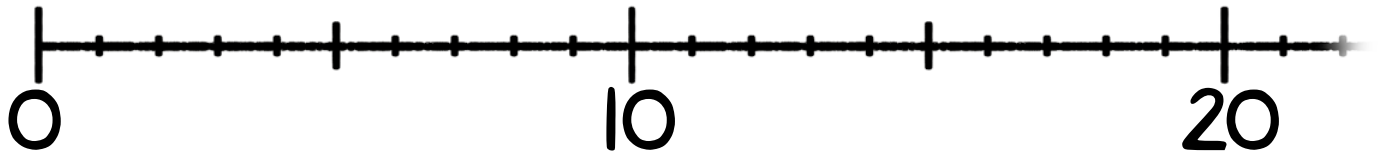
Navn : .....



11

6

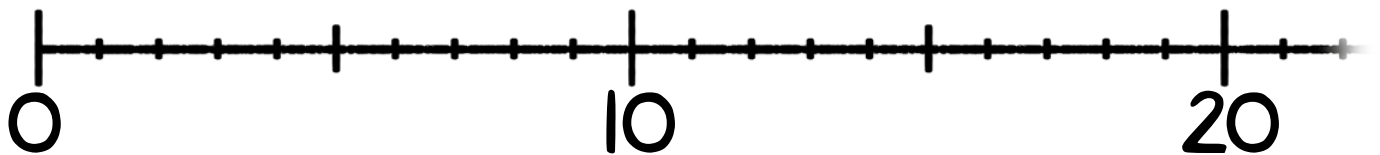
17



$10+1$

$5+3$

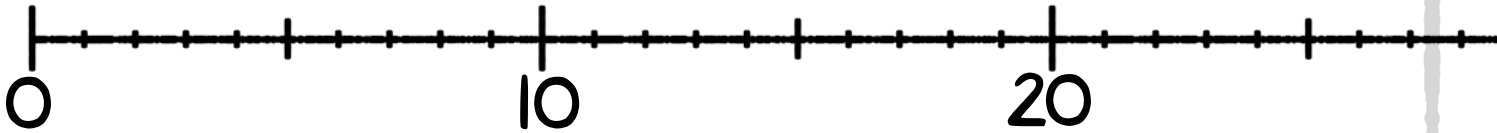
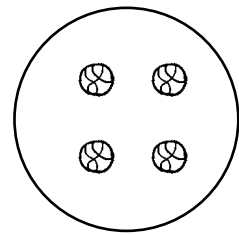
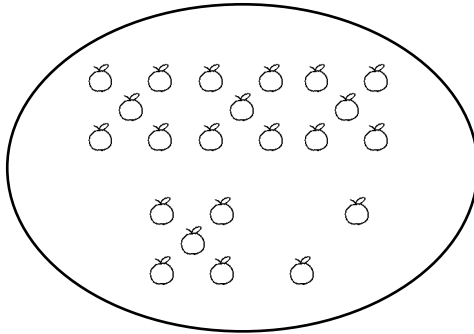
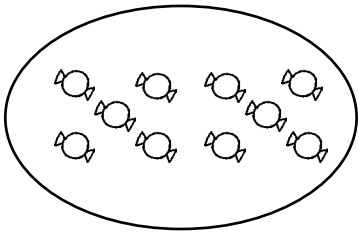
$15+1$



Tegn strek til tallinjen

150

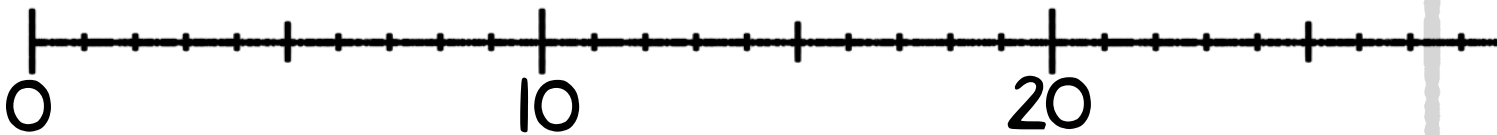
Navn : .....



8

2

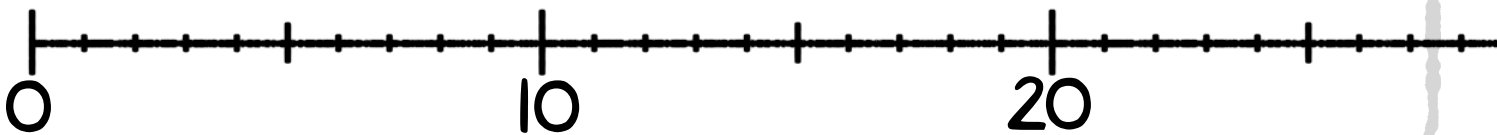
21



$10+3$

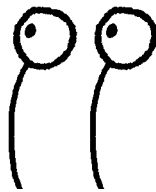
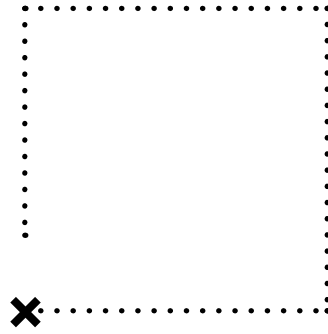
$15+5$

$20+2$



Navn : .....

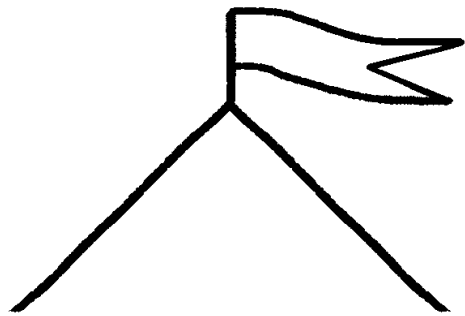
× → 4 cm    ↑ 4 cm    ← 4 cm    ↓ 3 cm



×.....

× → 2 cm    ↓ 1 cm    ← 9 cm    ↑ 1 cm    → 3 cm    ↑ 3 cm    → 4 cm    ↓ 3 cm    ← 3 cm    ↑ 2 cm    → 2 cm    ↓ 1 cm    ← 1 cm

Navn : .....

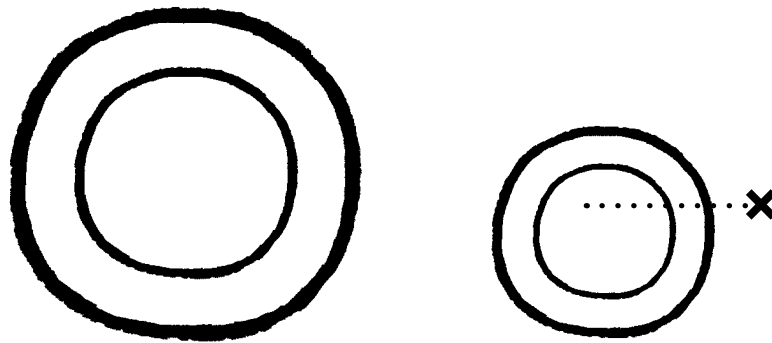


.....x

- |   |           |           |           |           |           |           |           |           |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| x | ←<br>7 cm | ↑<br>5 cm | →<br>1 cm | ↓<br>1 cm | →<br>1 cm | ↑<br>1 cm | →<br>1 cm | ↓<br>1 cm |
|   | →<br>1 cm | ↑<br>1 cm | →<br>1 cm | ↓<br>1 cm | →<br>1 cm | ↑<br>1 cm | →<br>1 cm | ↓<br>5 cm |

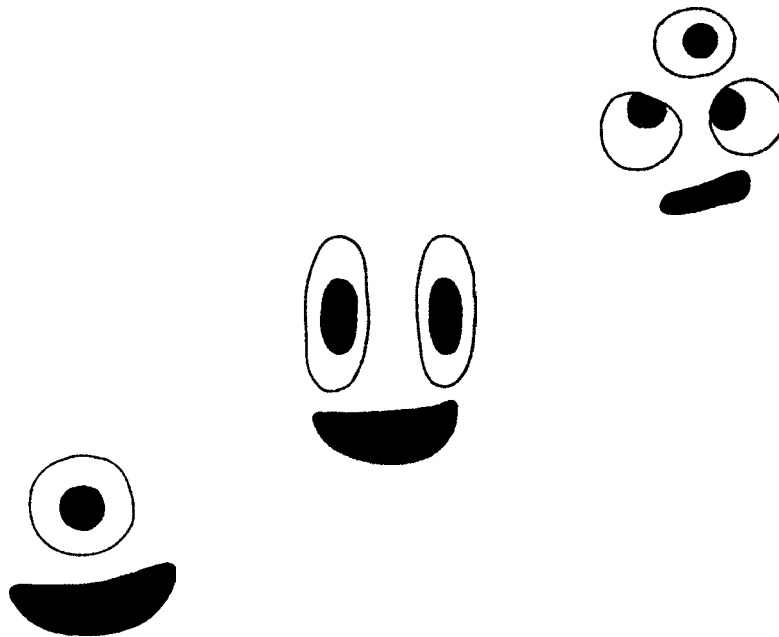


Navn : .....



- x
- ← 10 cm
- ↑ 3 cm
- 3 cm
- ↑ 3 cm
- ← 3 cm
- ↑ 1 cm
- 4 cm
- ↓ 3 cm
- 3 cm
- ↑ 4 cm
- 1 cm
- ↓ 4 cm
- 2 cm
- ↓ 4 cm

Navn : .....



.....x

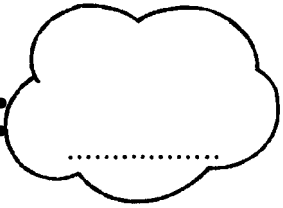
- |   |            |           |           |           |           |           |           |
|---|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| x | ←<br>11 cm | ↑<br>3 cm | →<br>3 cm | ↑<br>3 cm | →<br>1 cm | ↑<br>6 cm | →<br>3 cm |
|   | ↓<br>6 cm  | →<br>1 cm | ↑<br>9 cm | →<br>3 cm | ↓<br>9 cm |           |           |

Navn : .....

$1+1=$



$1+3=$



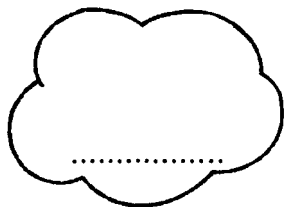
$3-2=$



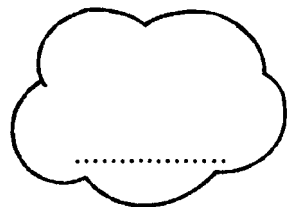
$4-1=$



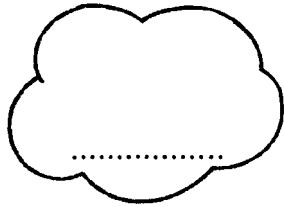
$3+2=$



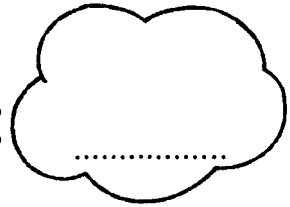
$4+1=$



$5-2=$



$2+2=$



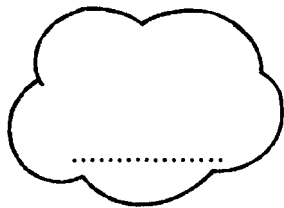
$5-3=$



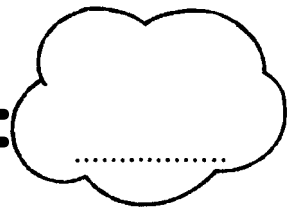
$3-1=$



$1+2=$



$2-1=$



Navn : .....

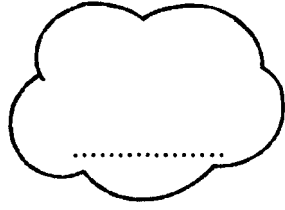
$2+1=$



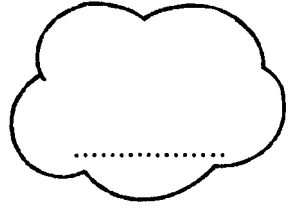
$4-2=$



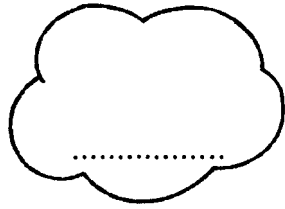
$5-1=$



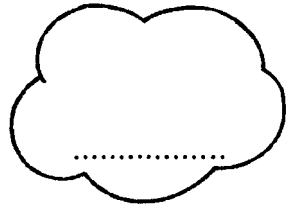
$3-0=$



$2+1=$



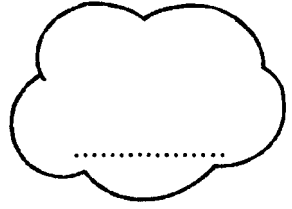
$3+1=$



$5-4=$



$2-2=$



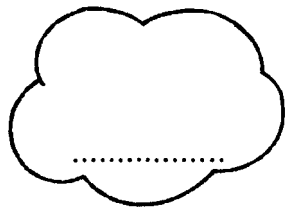
$4-3=$



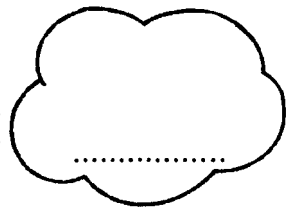
$3-3=$



$5+0=$



$5-5=$

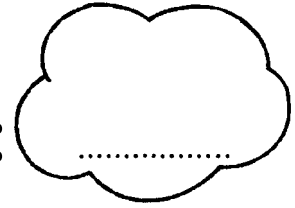


Navn : .....

$1+1=$



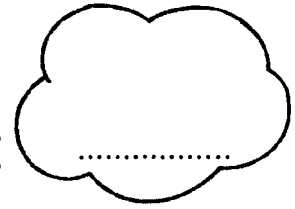
$1+3=$



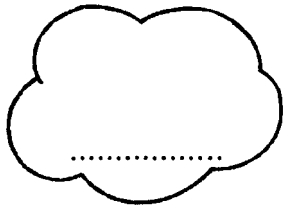
$5+3=$



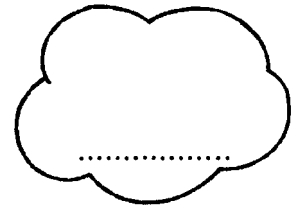
$9-1=$



$5+2=$



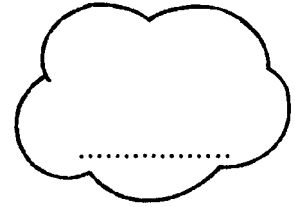
$7+1=$



$5-2=$



$4+5=$



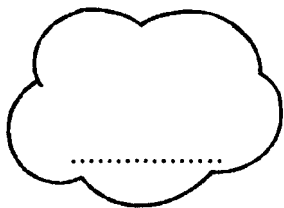
$8-1=$



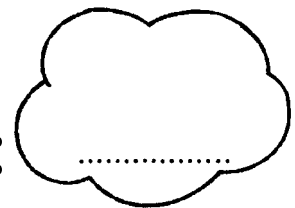
$6+1=$



$6-5=$



$9-5=$

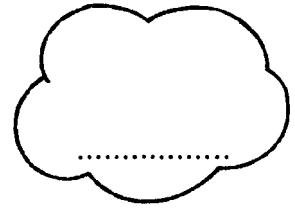


Navn : .....

$5+1=$



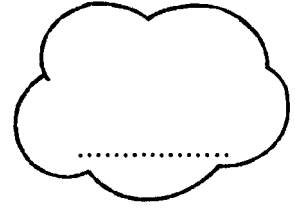
$9+0=$



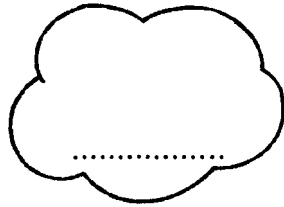
$0+0=$



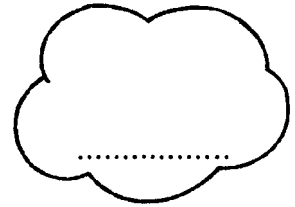
$3-0=$



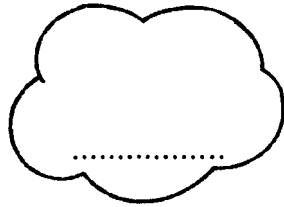
$8-5=$



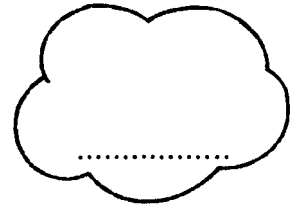
$3+5=$



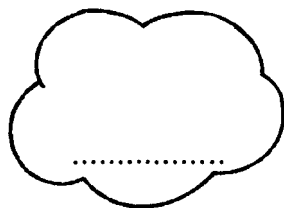
$8-1=$



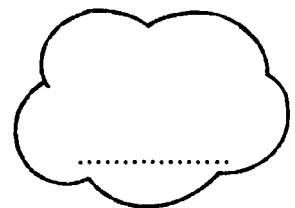
$9-9=$



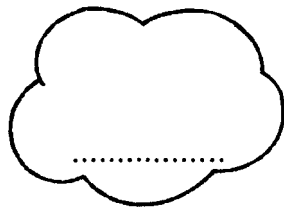
$9-5=$



$8-3=$



$7-1=$



$7-2=$



Navn : .....

$5+1=$



$8+1=$



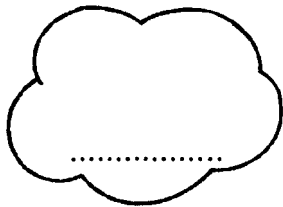
$1+1=$



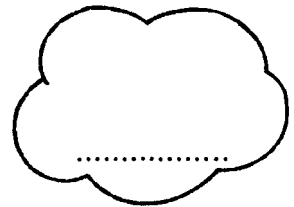
$3+1=$



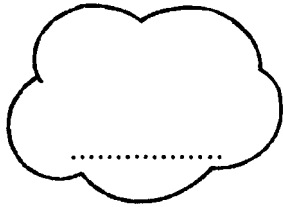
$7+1=$



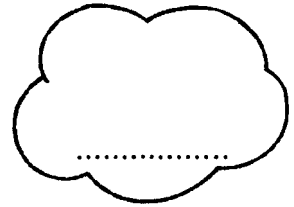
$4+1=$



$1+8=$



$6+1=$



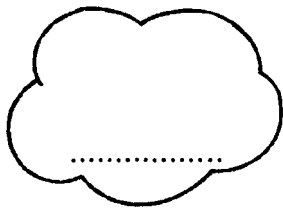
$1+5=$



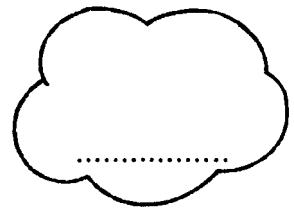
$1+3=$



$1+7=$



$1+6=$

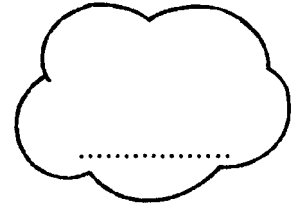


Navn : .....

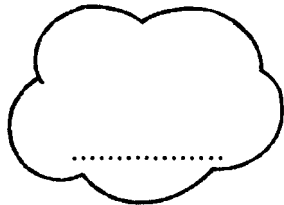
$5+1=$



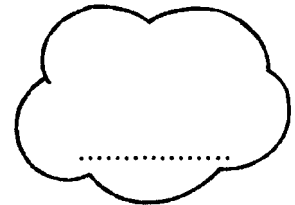
$8-1=$



$1+2=$



$3-1=$



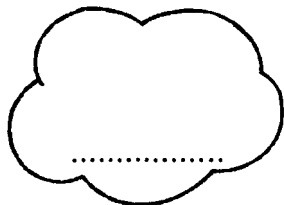
$7-1=$



$4-1=$



$9-1=$



$6-1=$



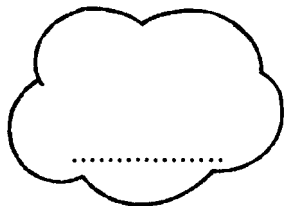
$6+1=$



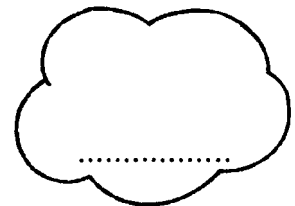
$1+7=$



$1+8=$



$5-1=$





Navn : .....

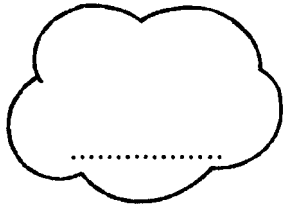
$5+1=$



$5+2=$



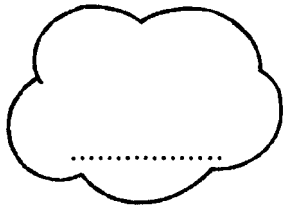
$5+4=$



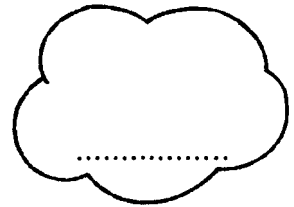
$5+3=$



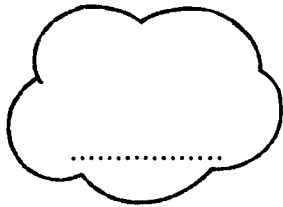
$1+5=$



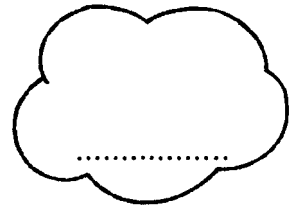
$4+5=$



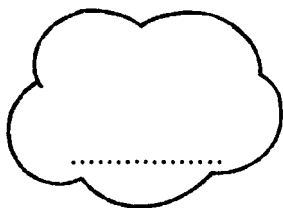
$2+5=$



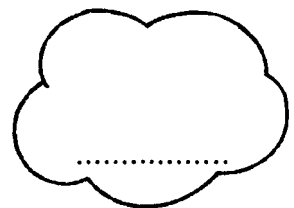
$3+5=$



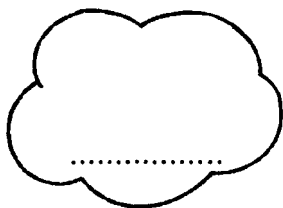
$1+8=$



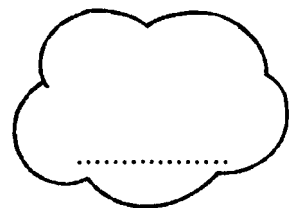
$1+3=$



$1+6=$



$1+7=$



Navn : .....

$5+1=$



$8-5=$



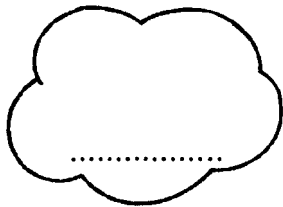
$1+3=$



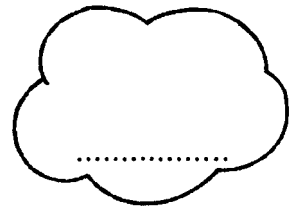
$3-1=$



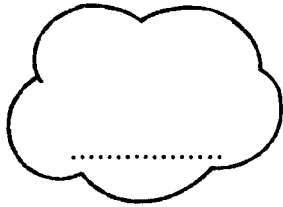
$7-5=$



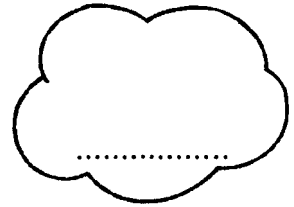
$5-1=$



$9-5=$



$6-5=$



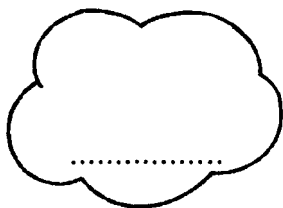
$8+1=$



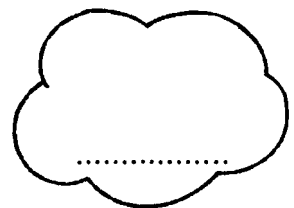
$1+5=$



$1+8=$



$7-1=$



Navn : .....

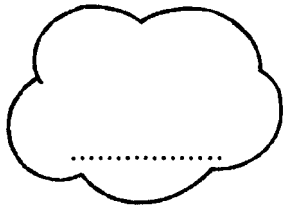
$7 - 1 =$



$5 - 1 =$



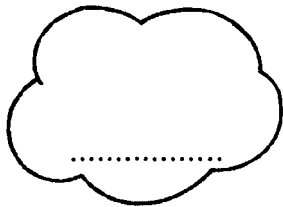
$5 - 2 =$



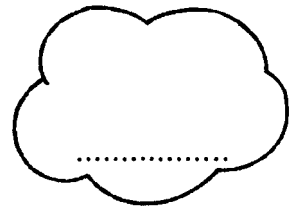
$3 - 2 =$



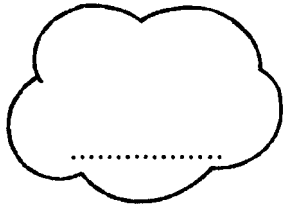
$4 - 1 =$



$3 - 1 =$



$4 - 3 =$



$5 - 4 =$



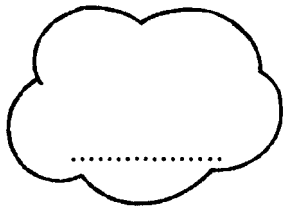
$2 - 1 =$



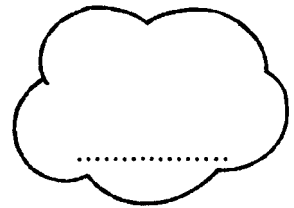
$4 - 2 =$



$4 - 4 =$



$5 - 3 =$



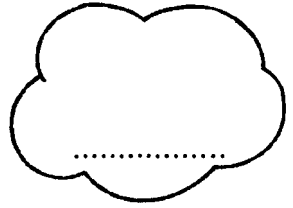
Navn : .....

Pluss 1

$5+1=$



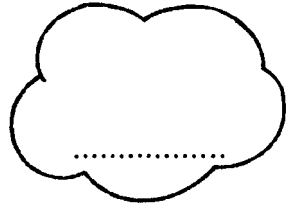
$8+1=$



$1+1=$



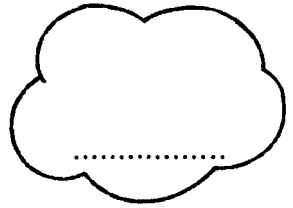
$3+1=$



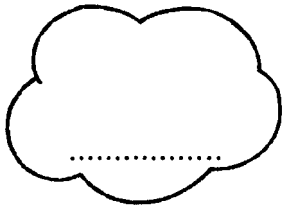
$7+1=$



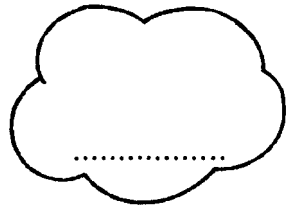
$4+1=$



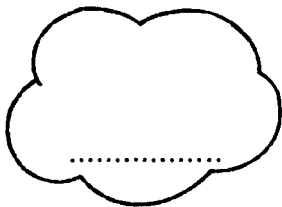
$1+8=$



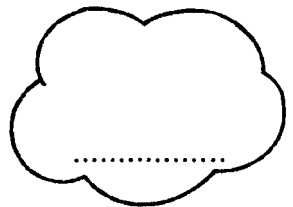
$6+1=$



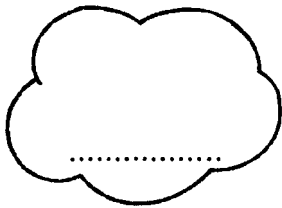
$1+5=$



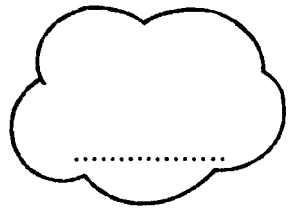
$1+3=$



$1+7=$



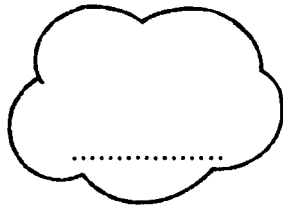
$1+6=$



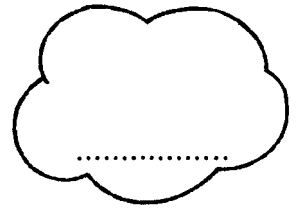
Navn : .....

## Minus 1

$5-1=$



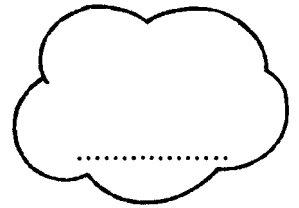
$8-1=$



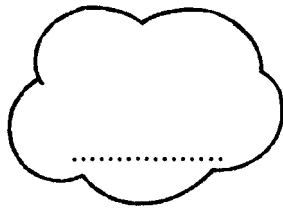
$1+2=$



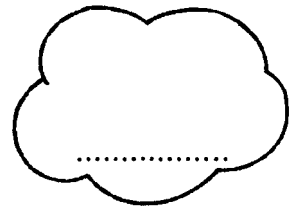
$3-1=$



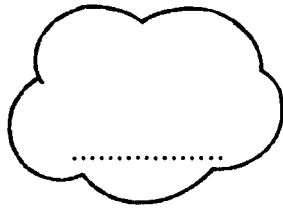
$7-1=$



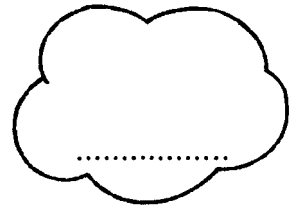
$4-1=$



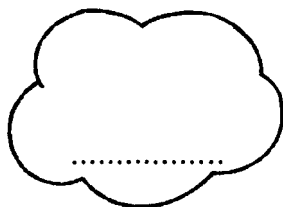
$9-1=$



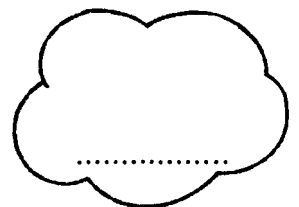
$6-1=$



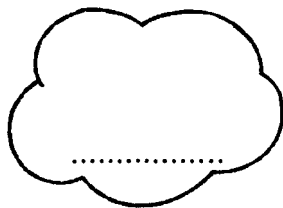
$6+1=$



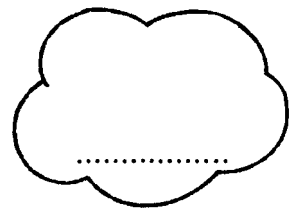
$1+7=$



$1+8=$



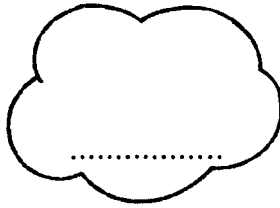
$5-1=$



Navn : .....

Pluss 5

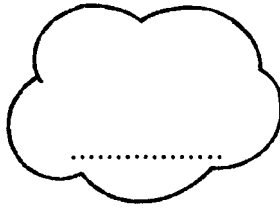
$5+1=$



$5+2=$



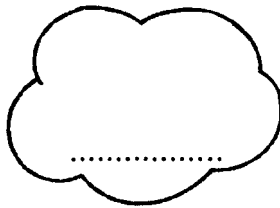
$5+4=$



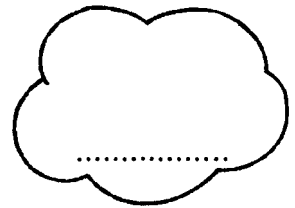
$5+3=$



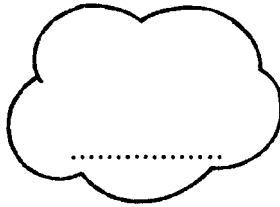
$1+5=$



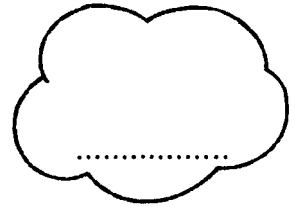
$4+5=$



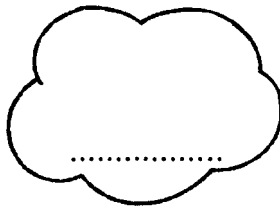
$2+5=$



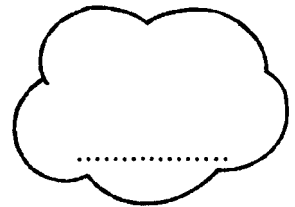
$3+5=$



$4+5=$



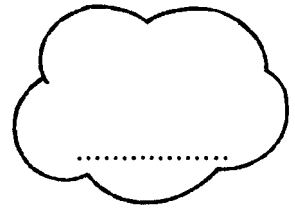
$1+5=$



$5+1=$



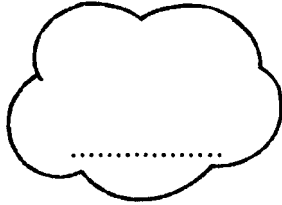
$5+4=$



Navn : .....

Minus 5

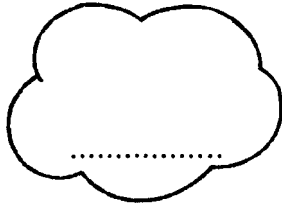
$5+1=$



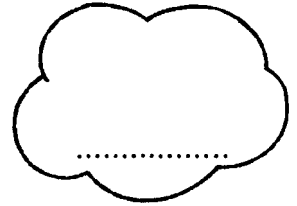
$8-5=$



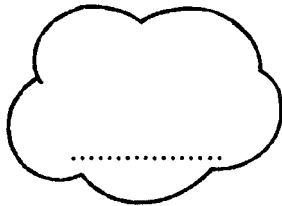
$1+3=$



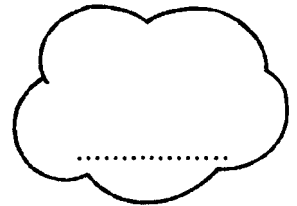
$3-1=$



$7-5=$



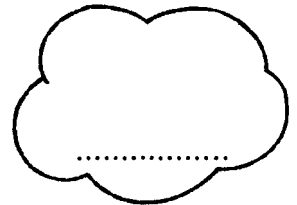
$5-1=$



$9-5=$



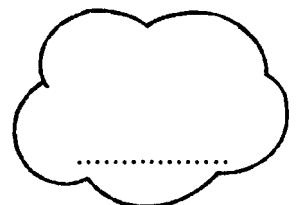
$6-5=$



$8+1=$



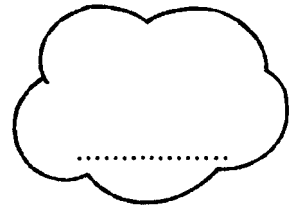
$1+5=$



$1+8=$



$7-1=$



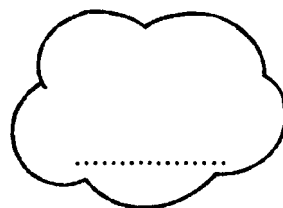
Navn : .....

## Subtraksjoner under 5

$1-1=$



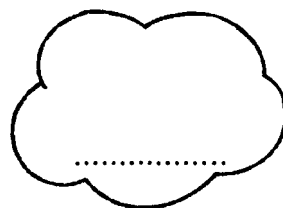
$5-1=$



$5-2=$



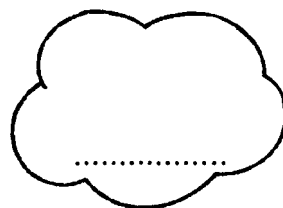
$3-2=$



$4-1=$



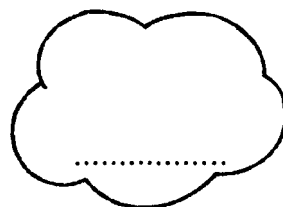
$3-1=$



$4-3=$



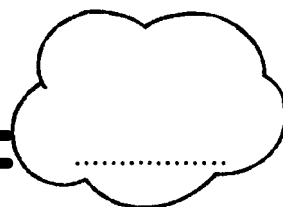
$5-4=$



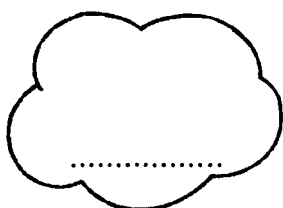
$2-1=$



$4-2=$



$4-4=$



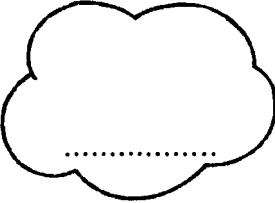
$5-3=$




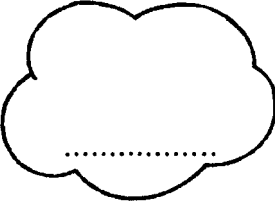


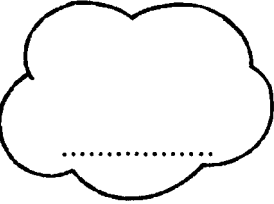
Navn : .....

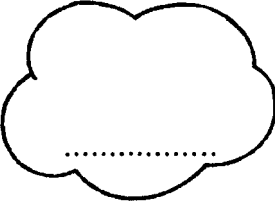
## Subtraksjoner med 10

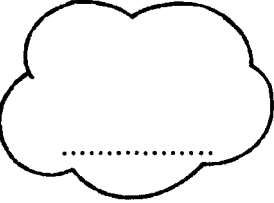
$10 - 1 =$  

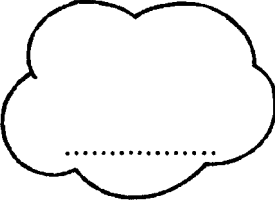
$10 - 0 =$  

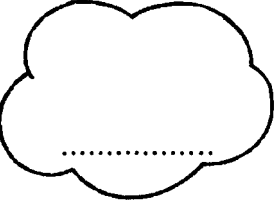
$10 - 5 =$  

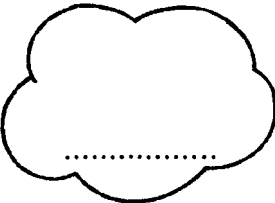
$10 - 7 =$  

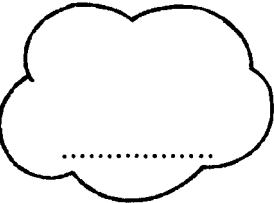
$10 - 3 =$  

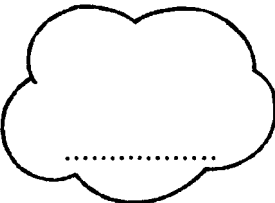
$10 - 6 =$  

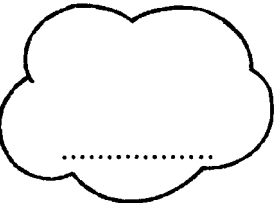
$10 - 9 =$  

$10 - 4 =$  

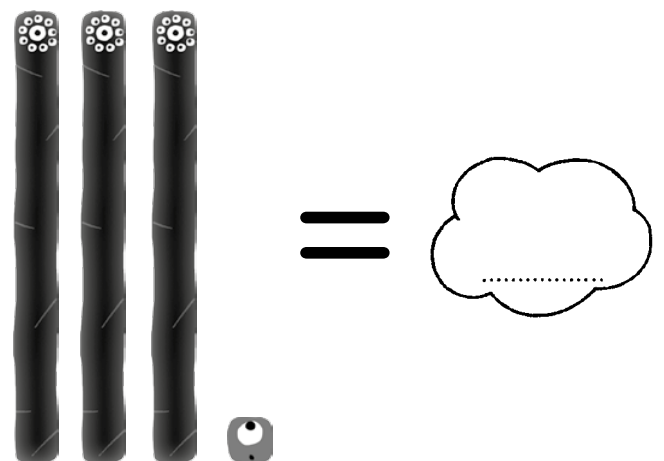
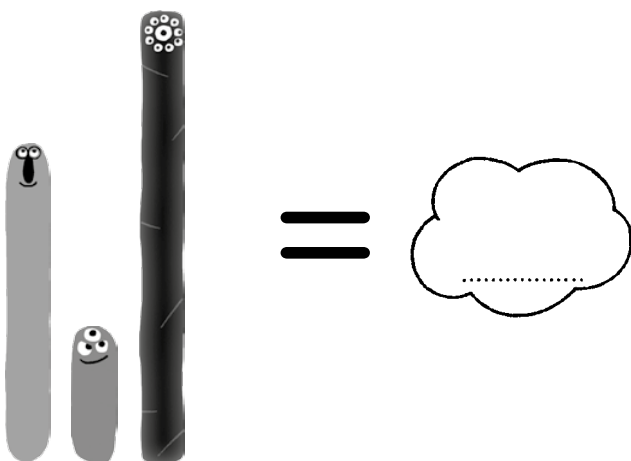
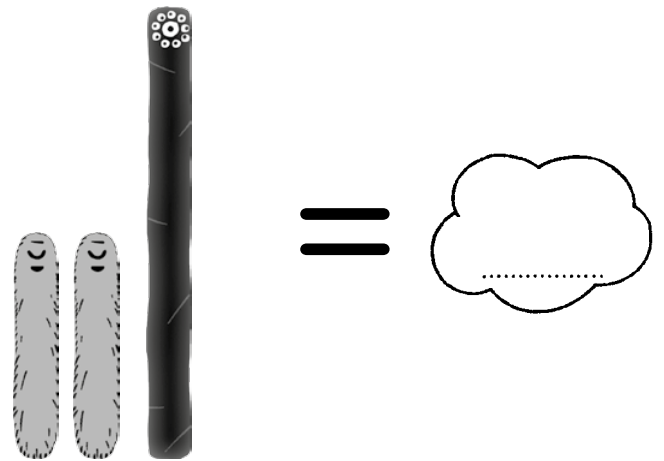
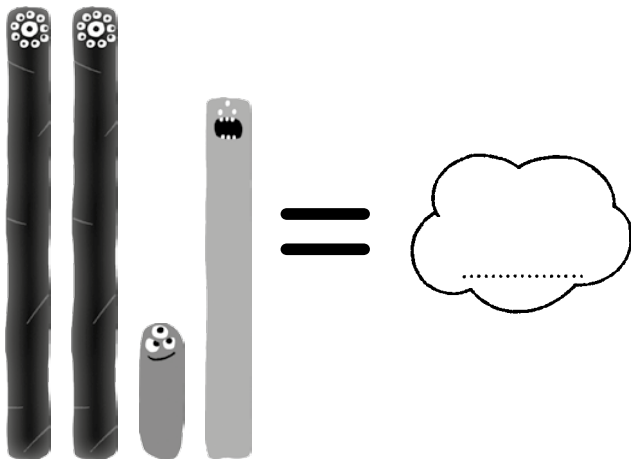
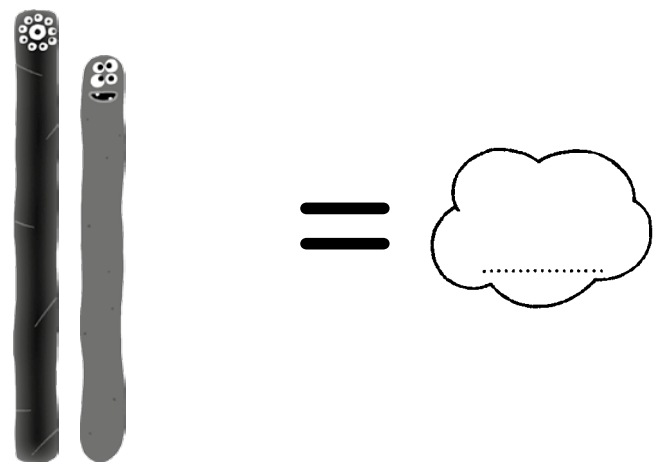
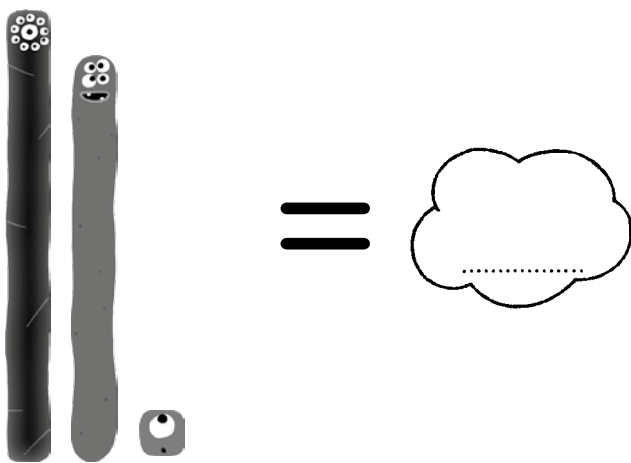
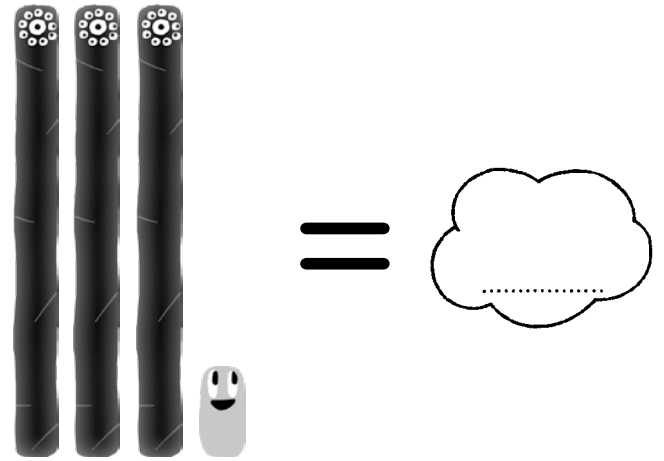
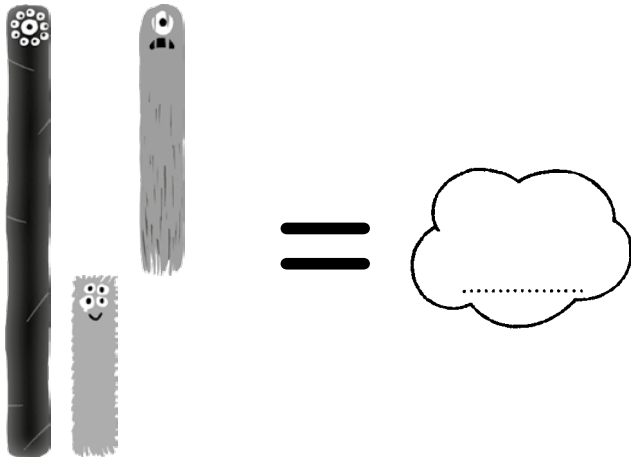
$10 - 10 =$  

$10 - 2 - 1 =$  

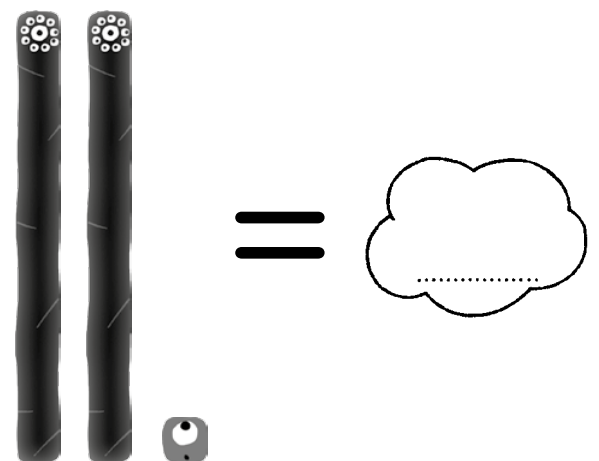
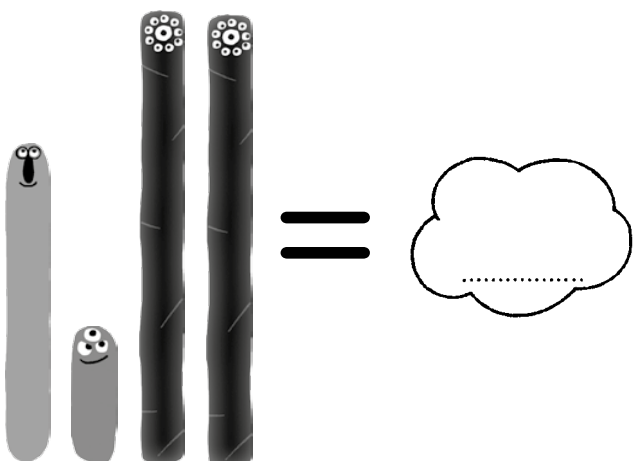
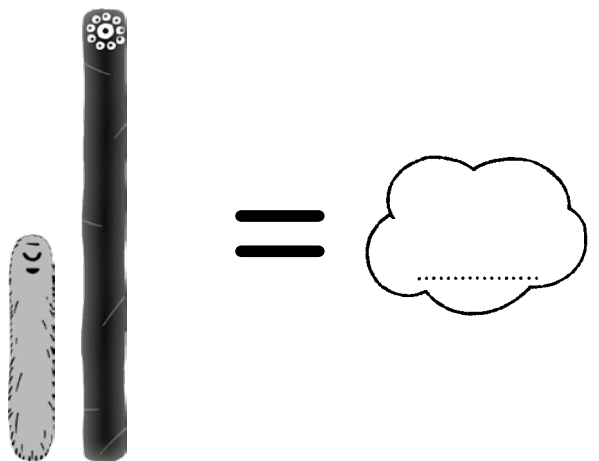
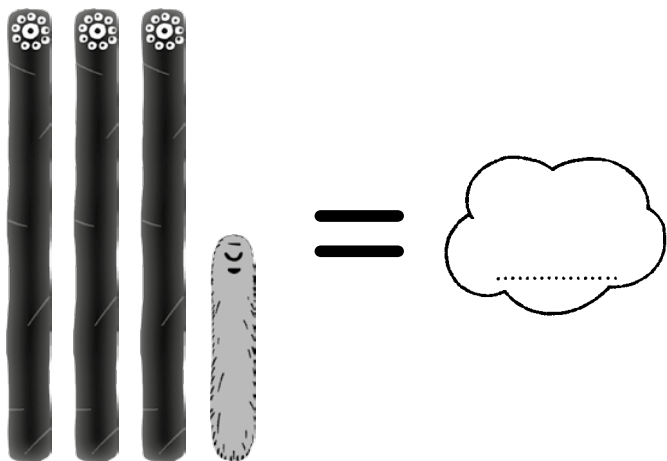
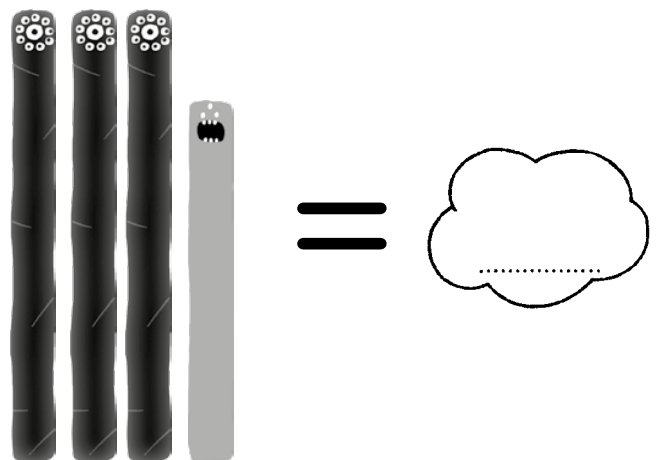
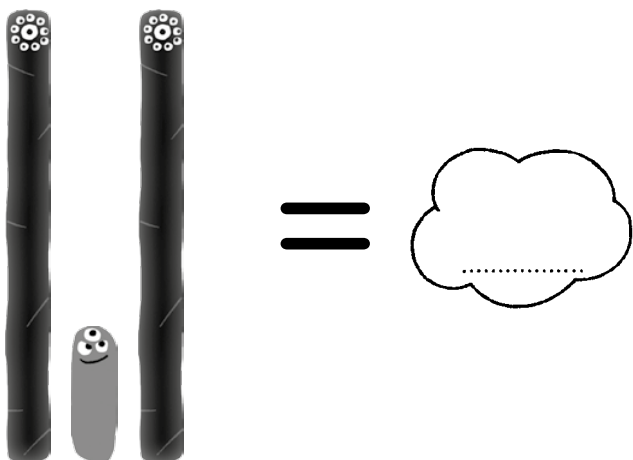
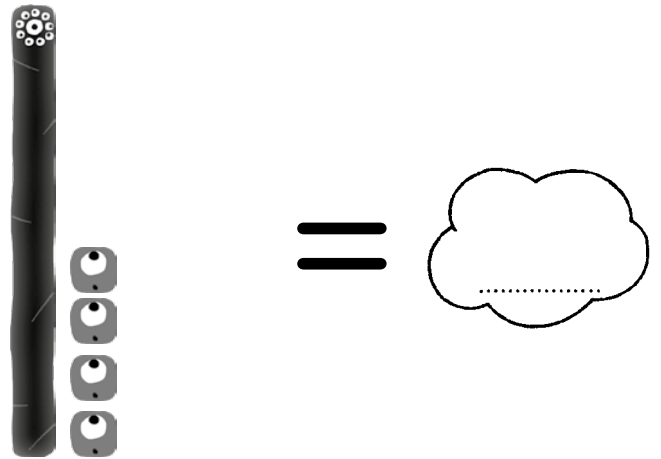
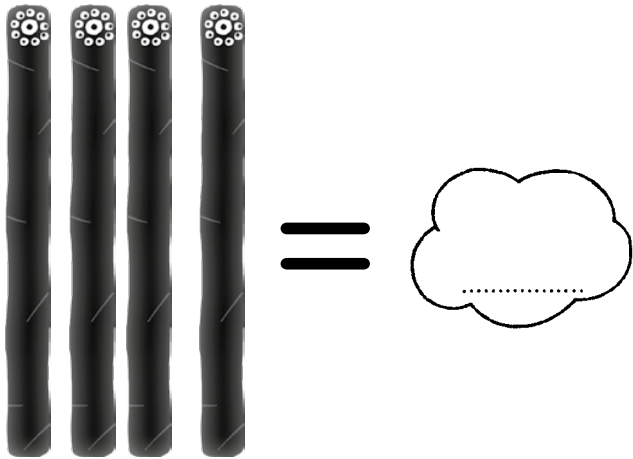
$10 - 2 =$  

$10 - 8 =$  

Navn : .....



Navn : .....



Navn : .....

A math problem showing 3 black worms and 1 grey worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

A math problem showing 3 black worms and 1 grey worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

A math problem showing 2 black worms and 1 grey worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

A math problem showing 1 black worm and 1 grey worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

A math problem showing 2 black worms, 1 grey worm, and 1 black worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

A math problem showing 2 grey worms and 1 black worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

A math problem showing 1 grey worm, 1 grey worm, and 1 black worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

A math problem showing 3 black worms and 1 grey worm. An equals sign follows, leading to a cloud-shaped box with a dotted line for an answer.

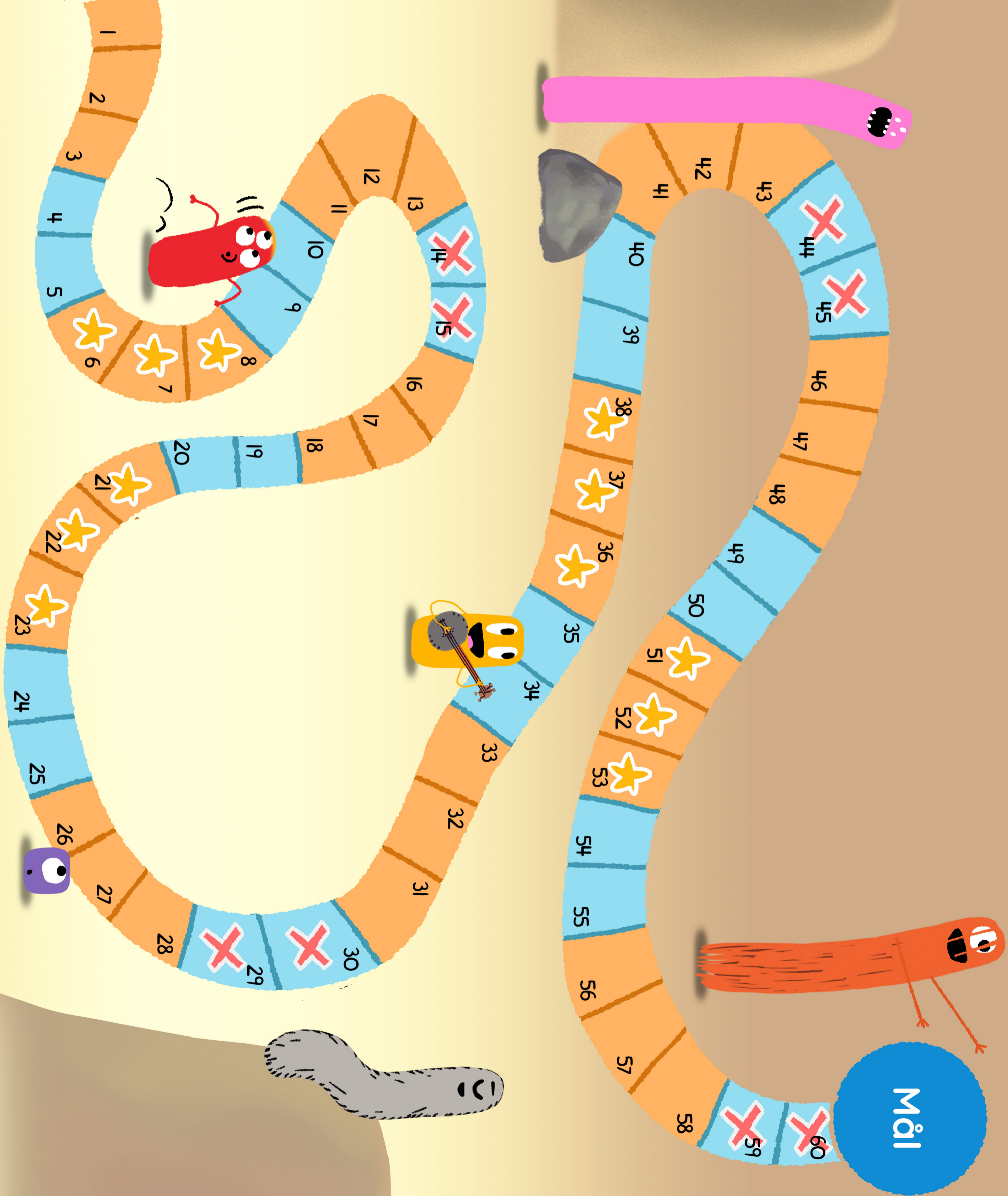


+5



-5

Start

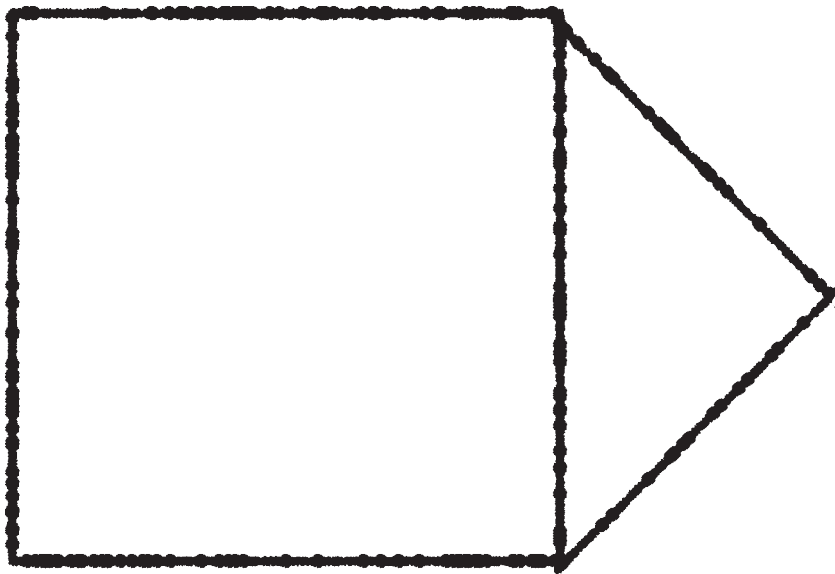
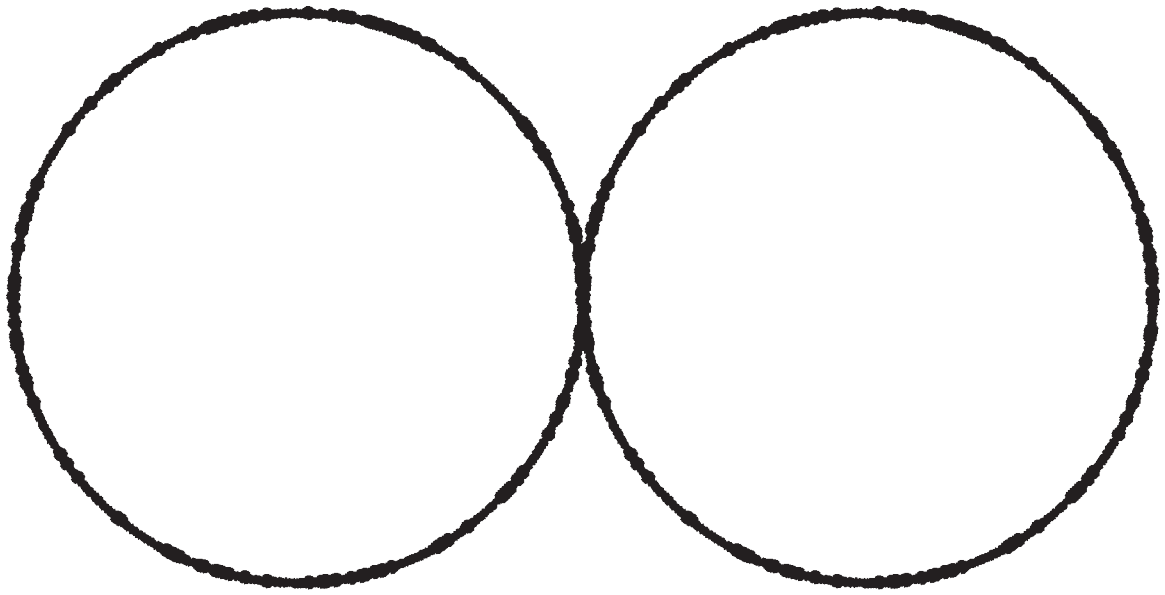


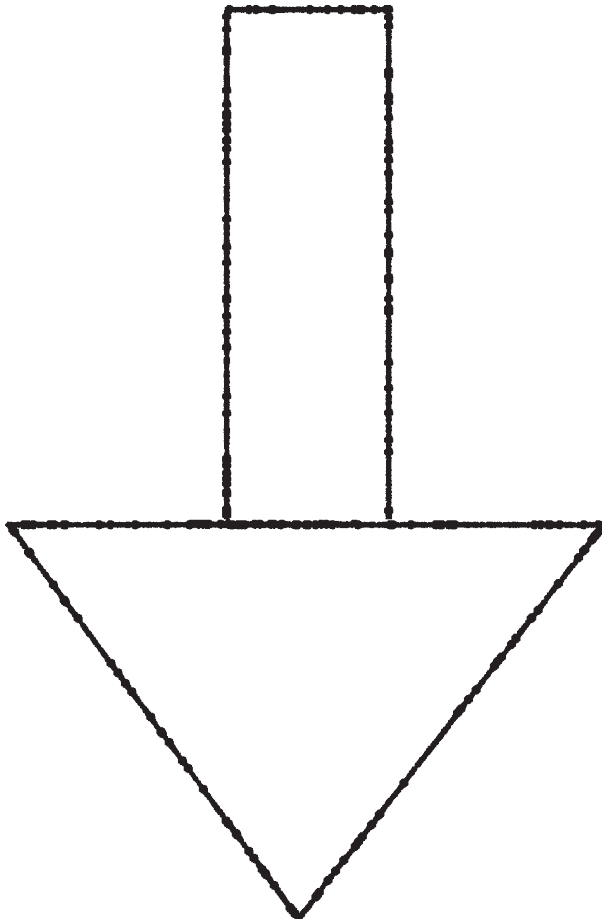
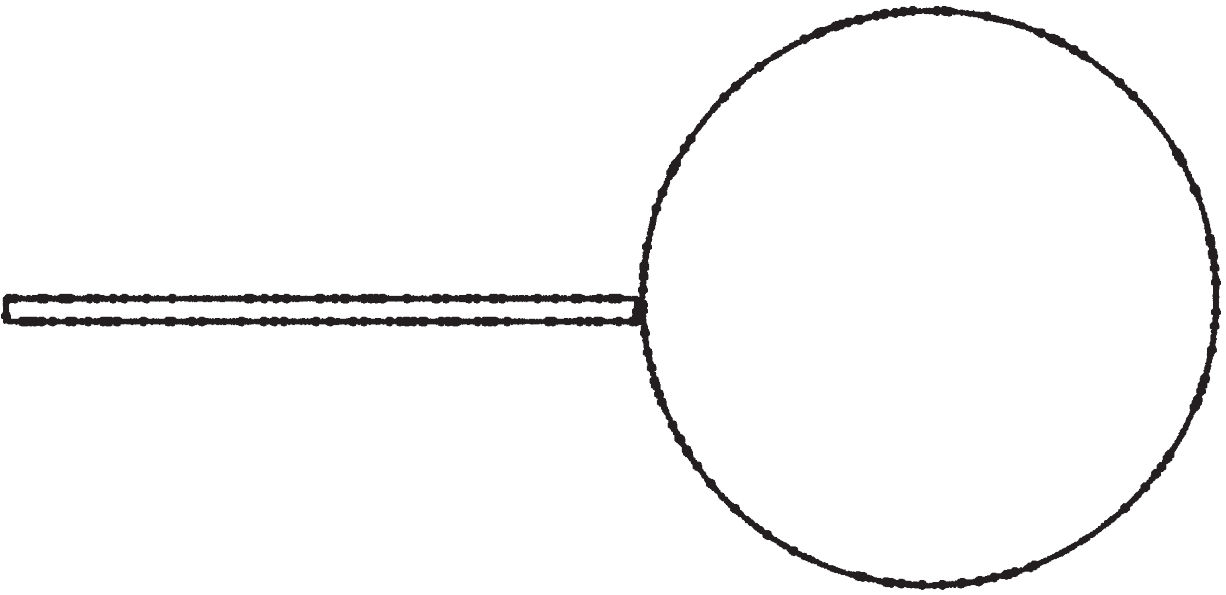
Mål

Start

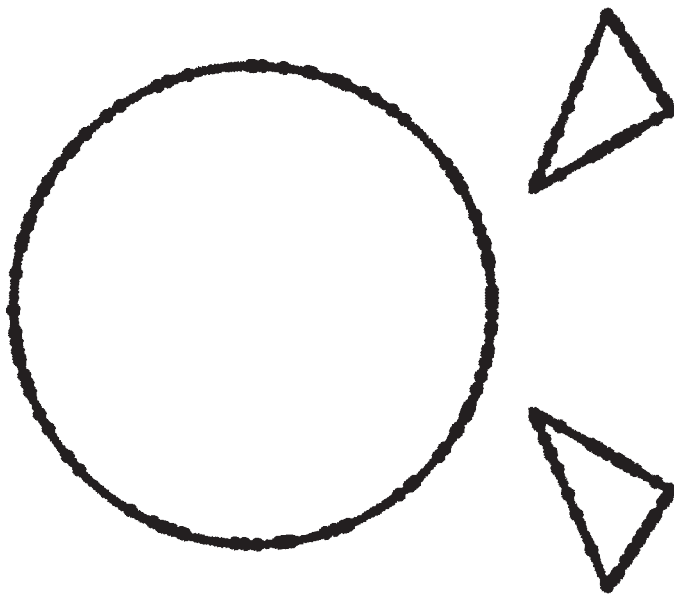
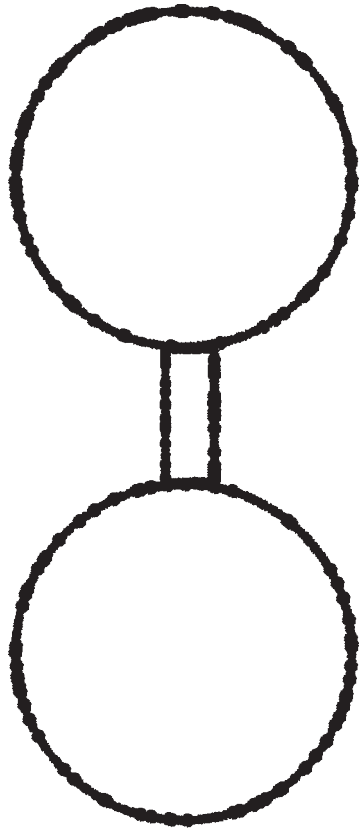
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

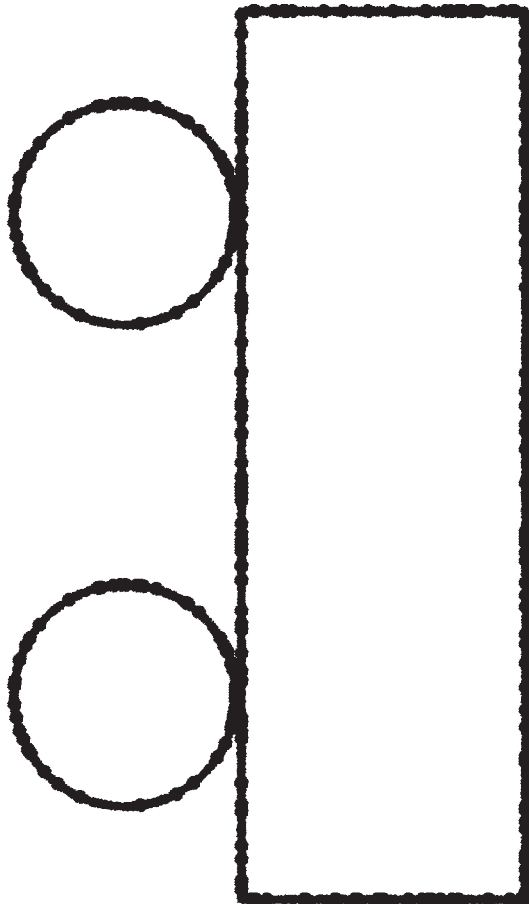
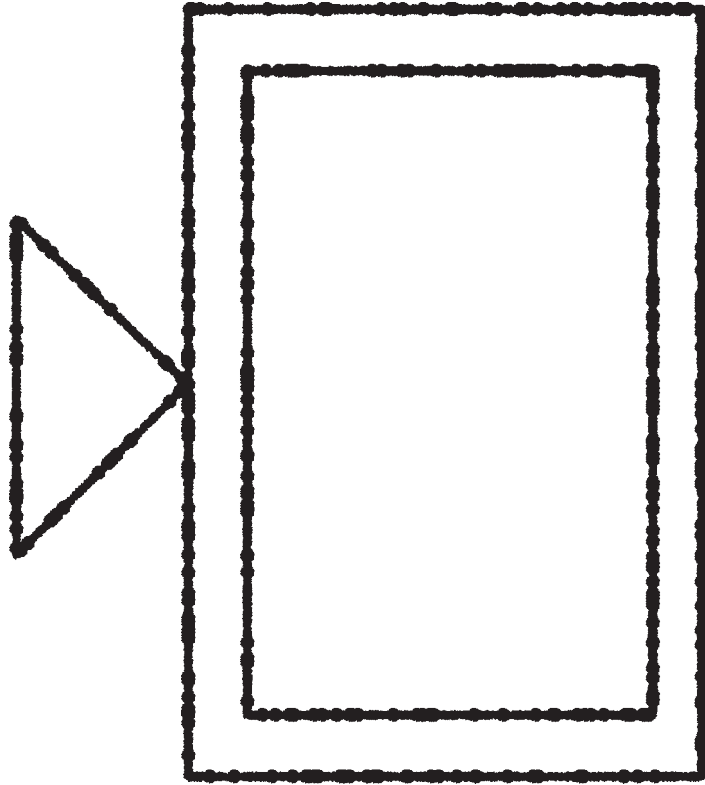
Mål

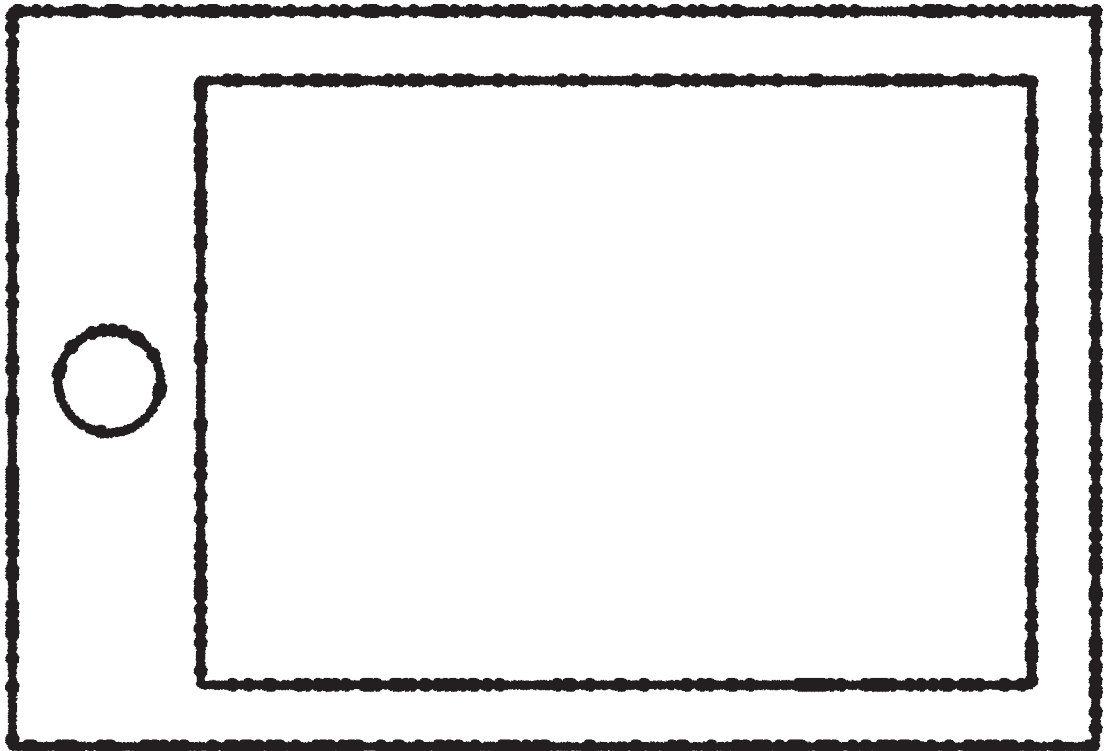
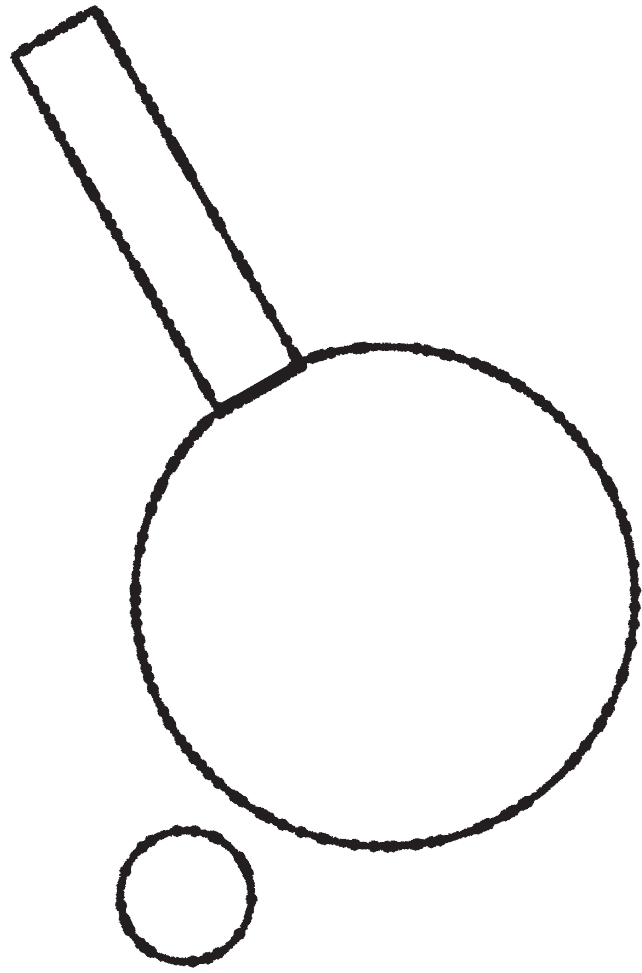


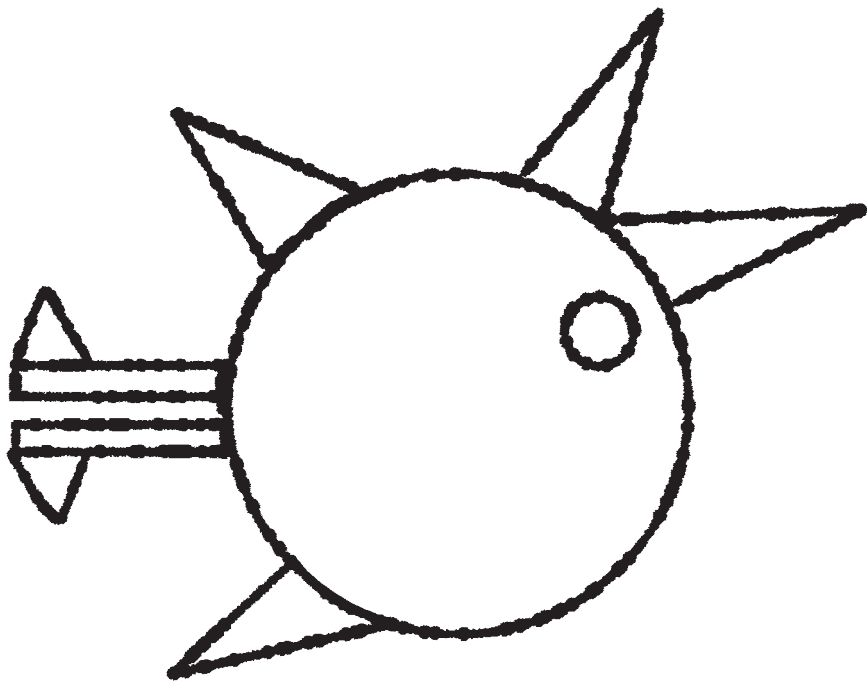
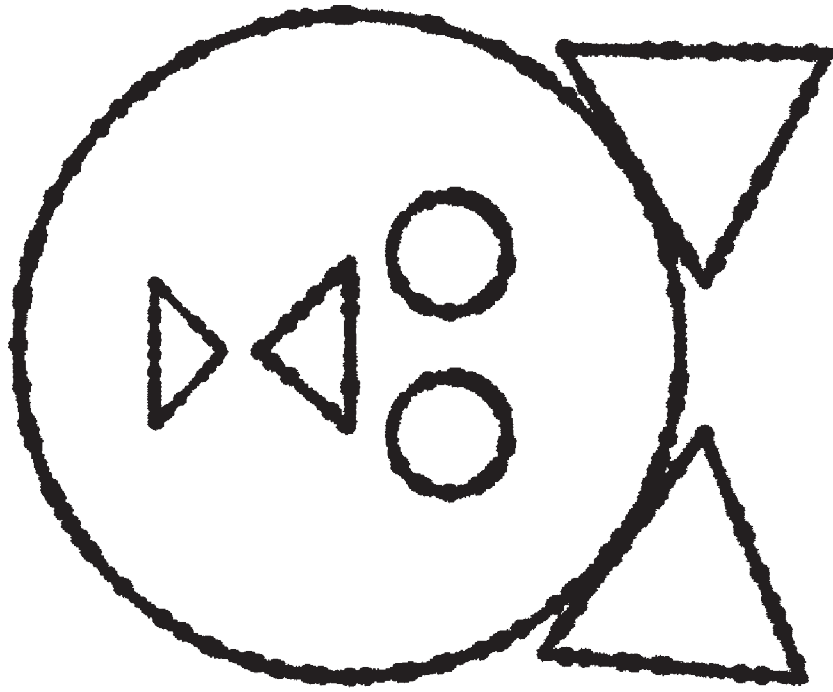


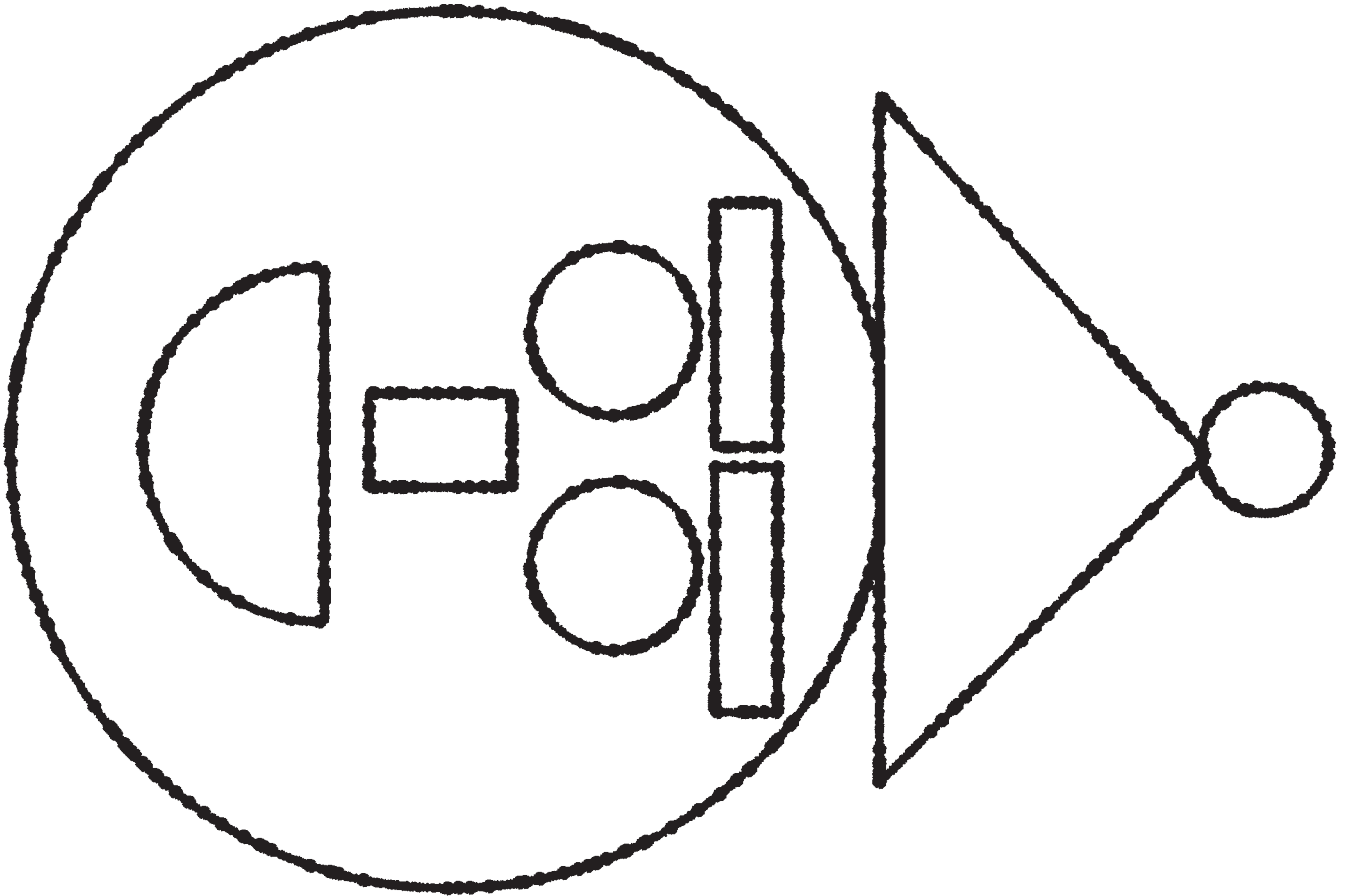
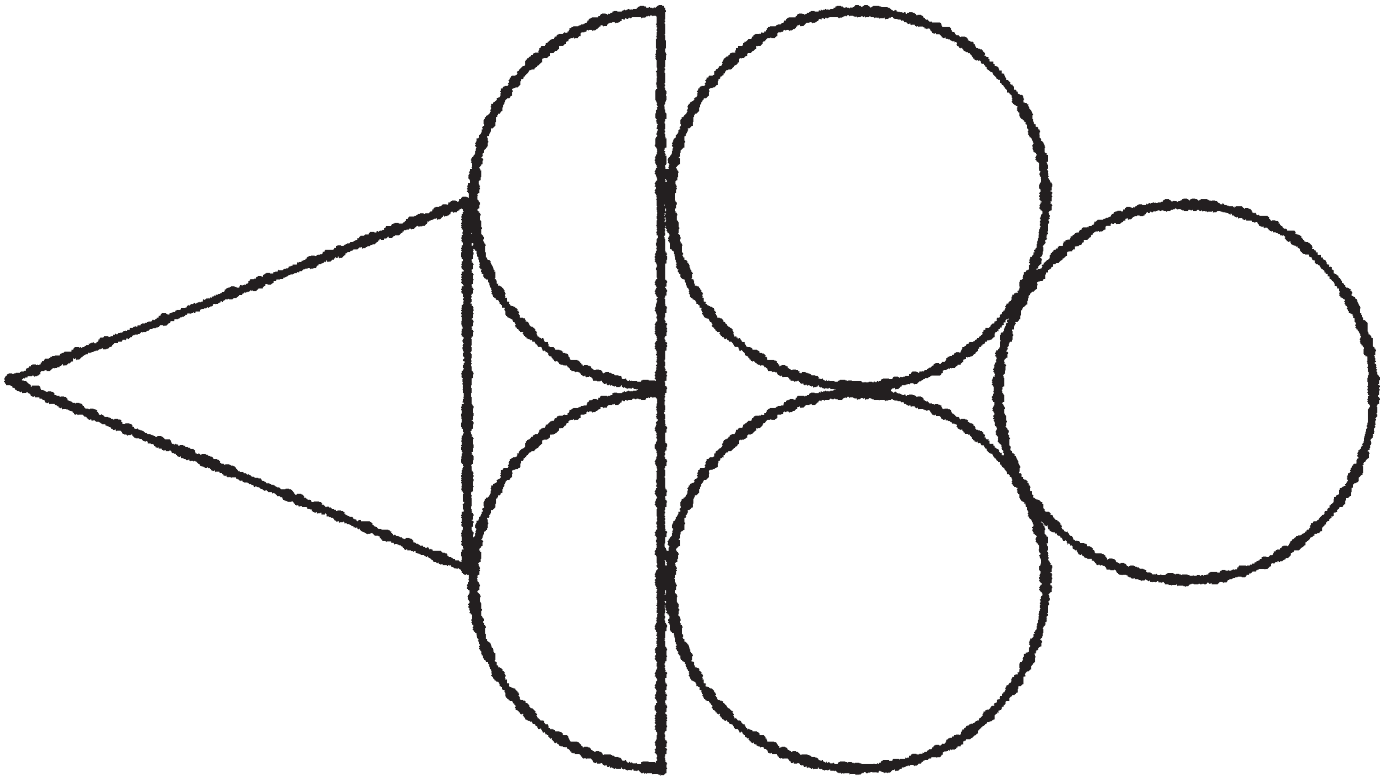


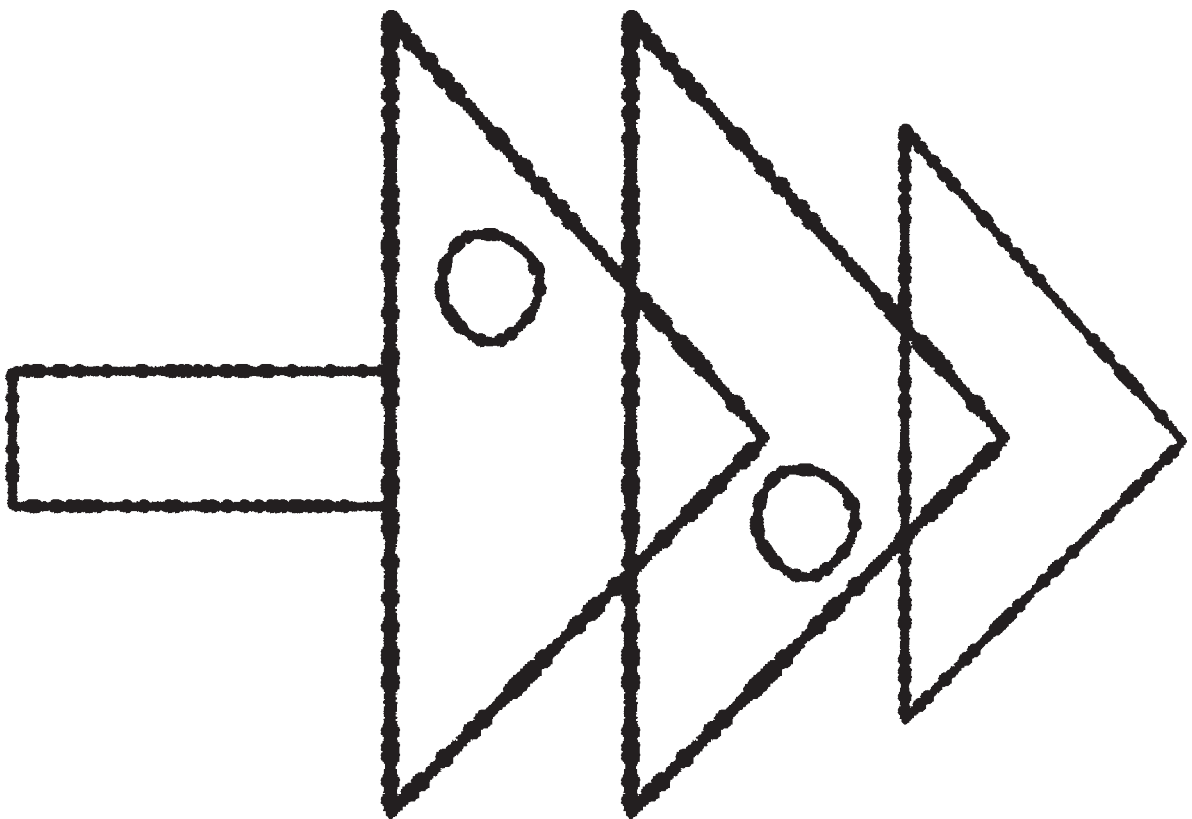
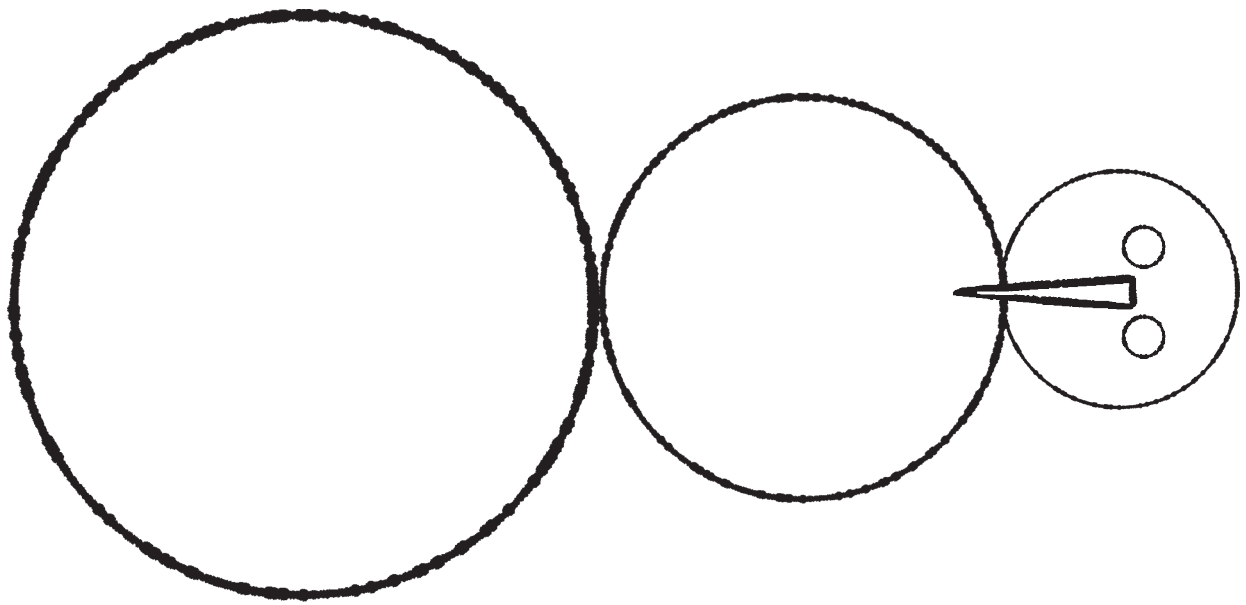


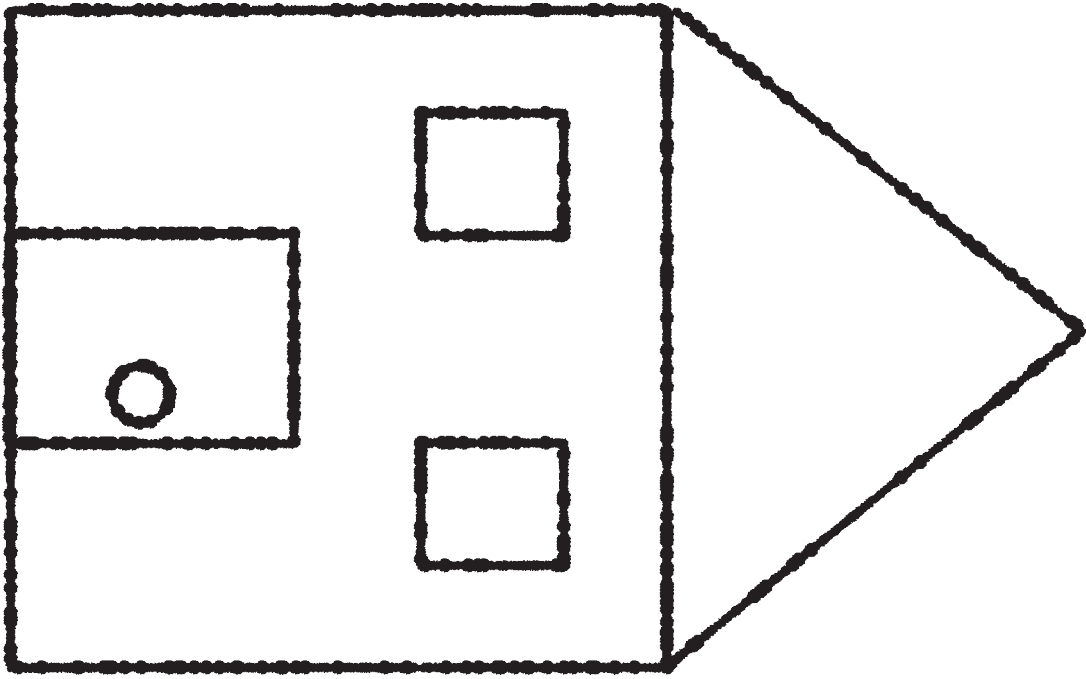




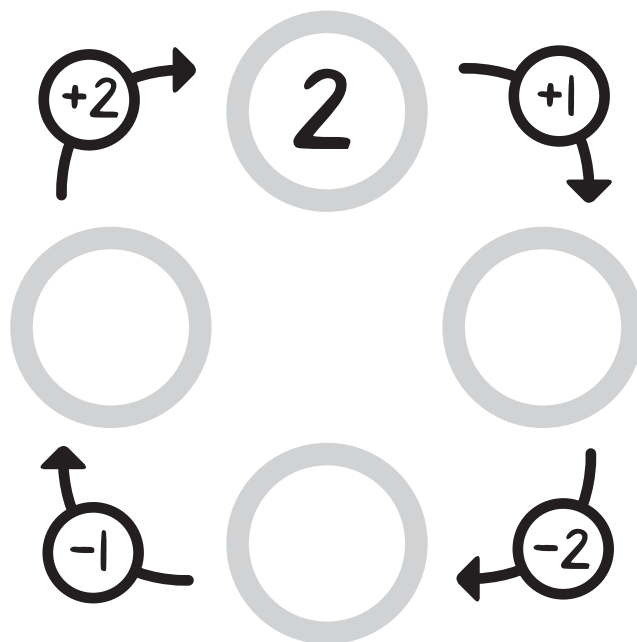
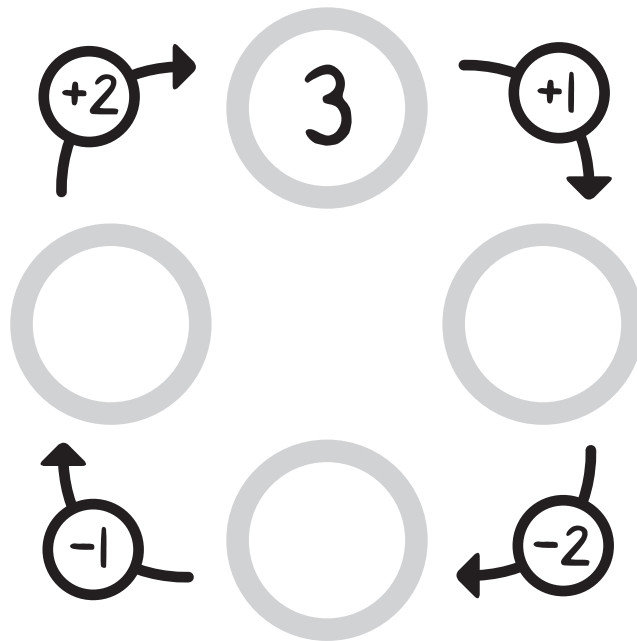






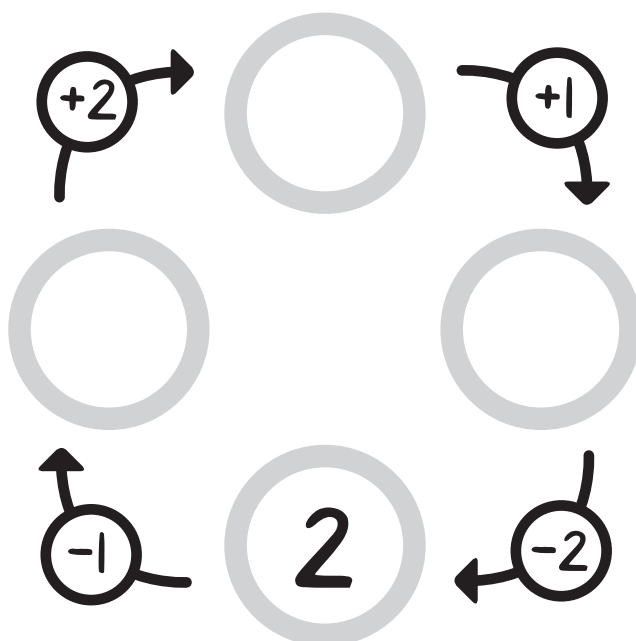
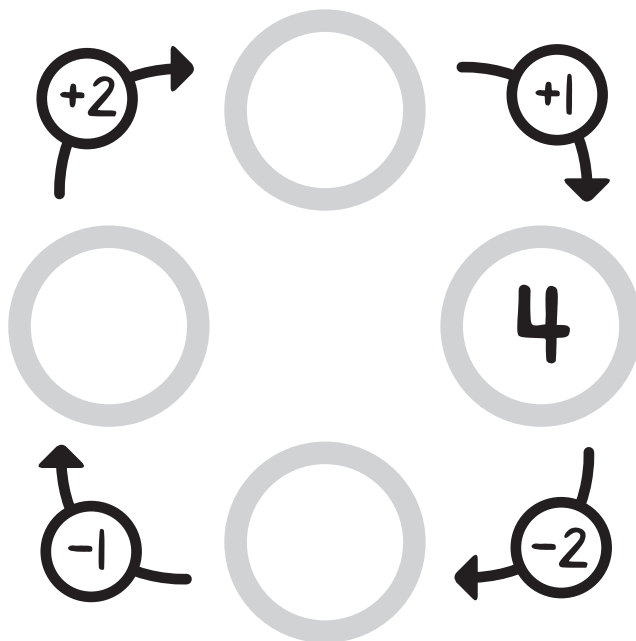


Navn : .....

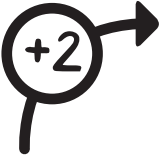




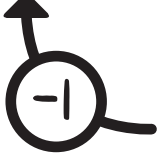




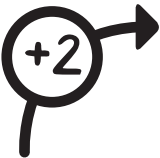

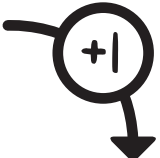







Navn : .....

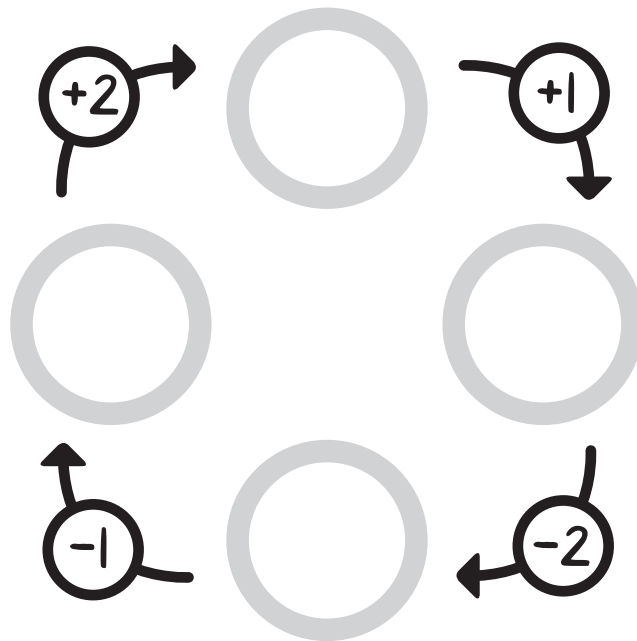
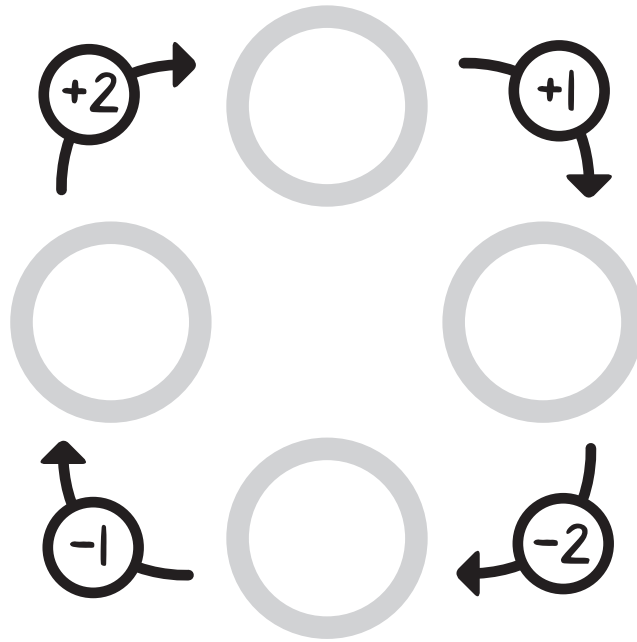


Navn : .....

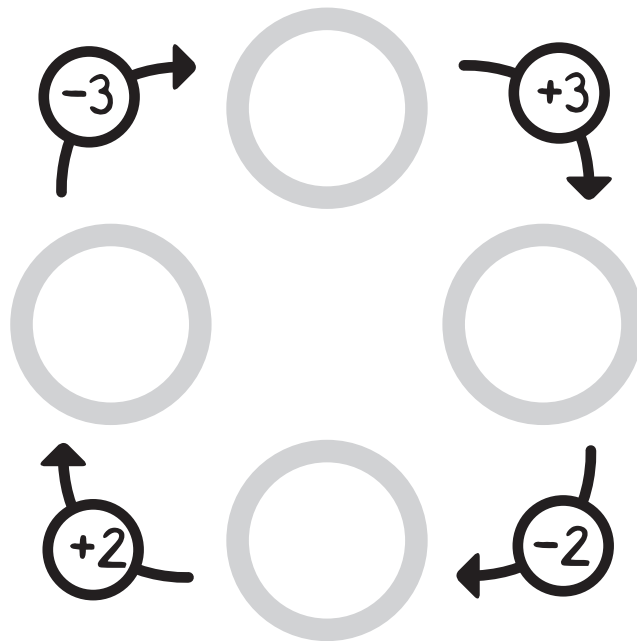
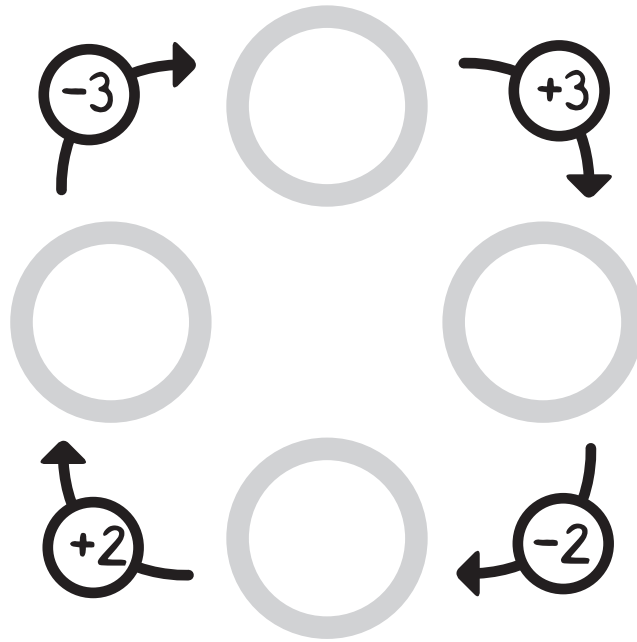
		
		
		

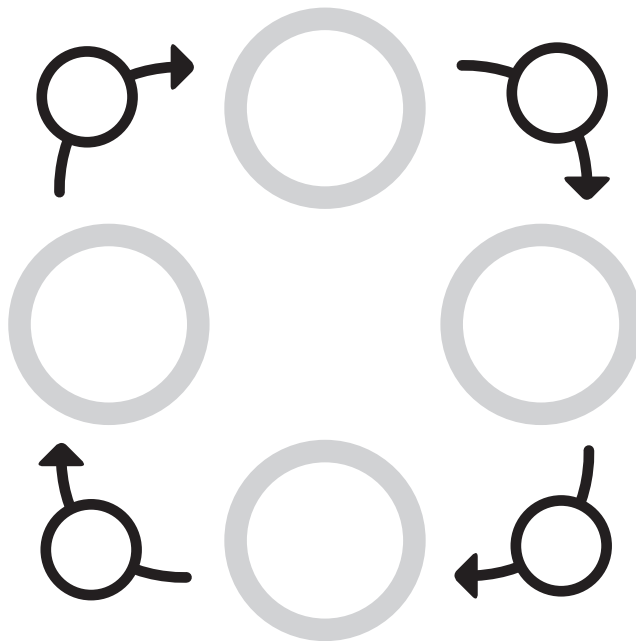
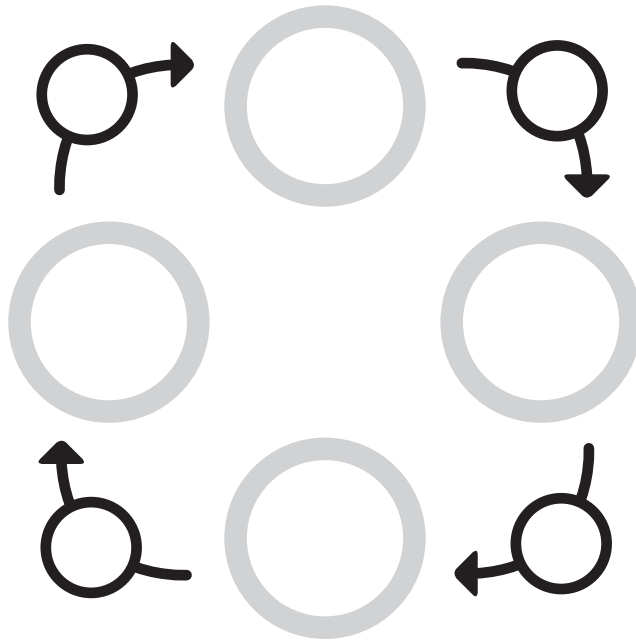
Navn : .....



Navn : .....



Navn : .....



Navn : .....

