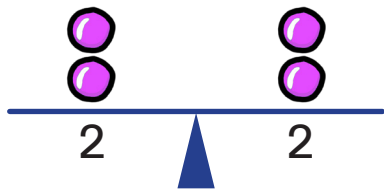
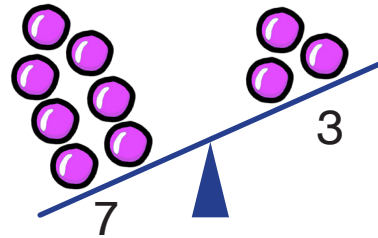
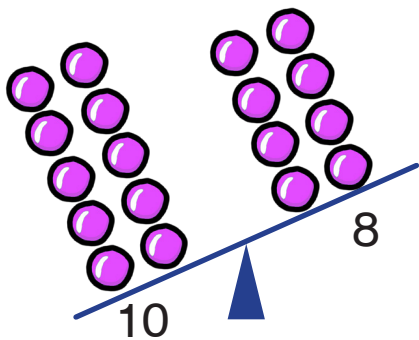
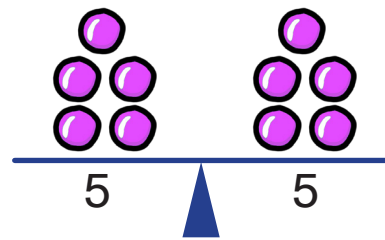
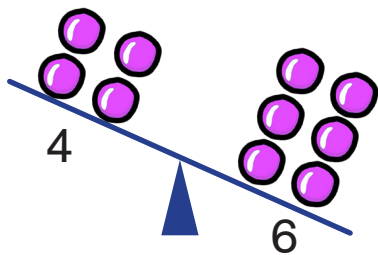
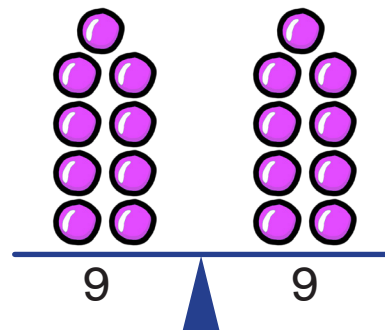
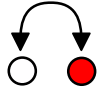
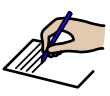


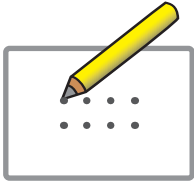
Lika många eller olika många? Skriv.



Skriv = eller  $\neq$ .

4



4

6



8

1



3

10



10

7



7

5



9

# Subtraktion



1 →

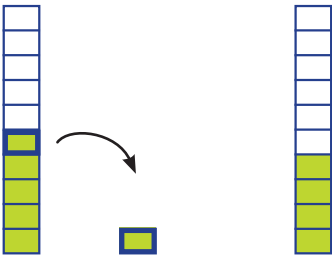


Spåra och skriv minustecknet.



$$4 - 2 = 2$$

—		.....		.....
---	--	-------	--	-------



$$5 - 1 = 4$$

—				
---	--	--	--	--



$$4 - 1 = 3$$

—

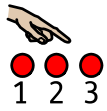
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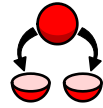
$$3 = 4 - 1$$

—

---

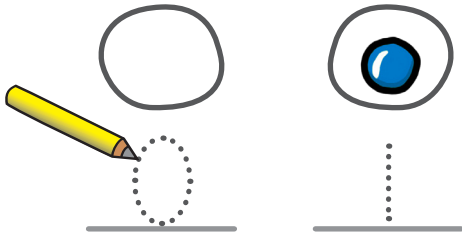


123

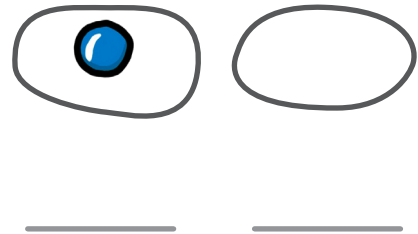


Räkna och skriv hur talen är uppdelade.

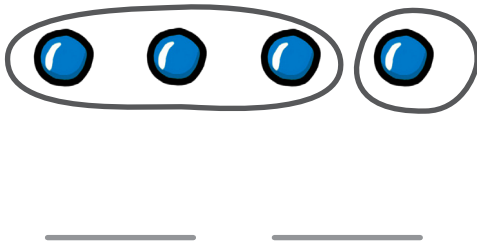
1



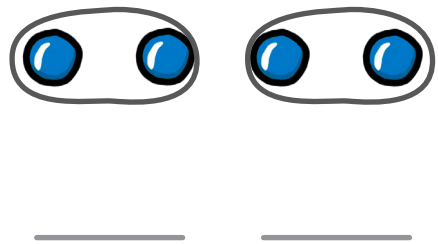
1



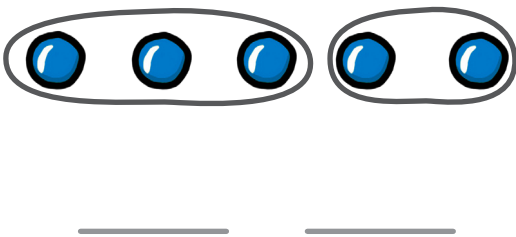
4



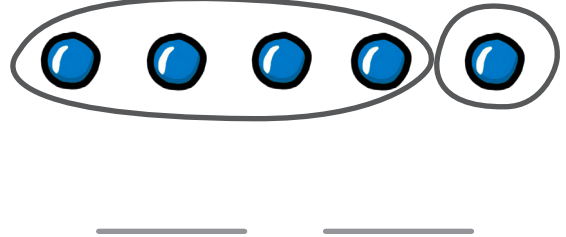
4



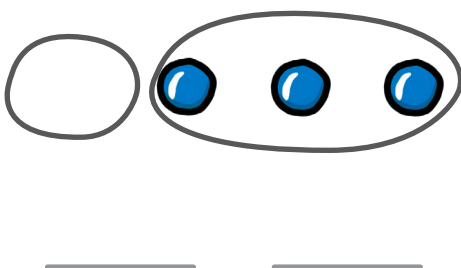
5



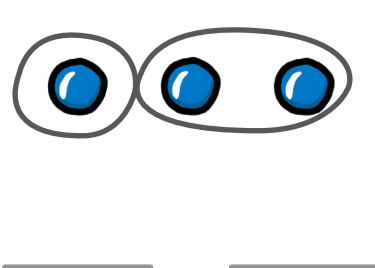
5

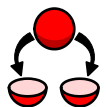


3



3





123

Dela upp kulorna. Ringa in och skriv talen.

2

\_\_\_\_\_

2

\_\_\_\_\_

3

\_\_\_\_\_

3

\_\_\_\_\_

5

\_\_\_\_\_

5

\_\_\_\_\_

4

\_\_\_\_\_

4

\_\_\_\_\_



Skriv hur många som är kvar.

3 - 2 =         

4 - 1 =         

5 - 3 =         

2 - 2 =         

5 - 1 =         

2 - 1 =



Skriv



och hur många som är kvar.

4 ..... 2 = 2

5      4 = \_\_\_\_\_

1      1 = \_\_\_\_\_

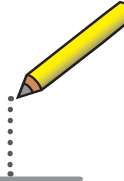



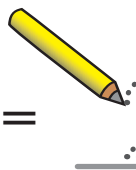
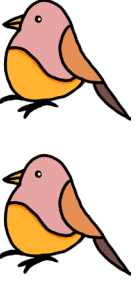
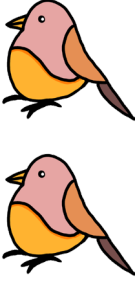
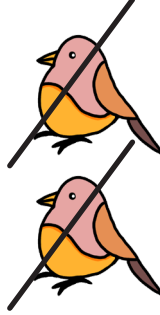



5      2 = \_\_\_\_\_

3      1 = \_\_\_\_\_

4      3 = \_\_\_\_\_



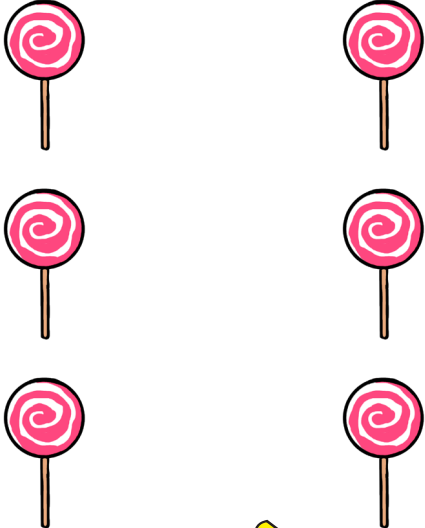
Skriv hur många som är kvar.

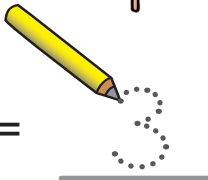

$$1 - 0 = \underline{\hspace{2cm}}$$

$$1 - 1 = \underline{\hspace{2cm}}$$

$$2 - 0 = \underline{\hspace{2cm}}$$

$$2 - 2 = \underline{\hspace{2cm}}$$

$$2 - 1 = \underline{\hspace{2cm}}$$






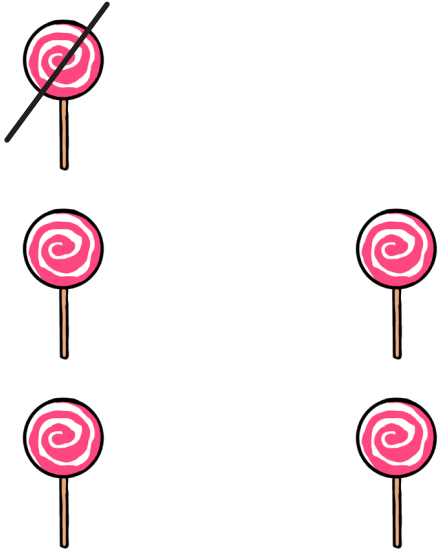
Skriv hur många som är kvar.



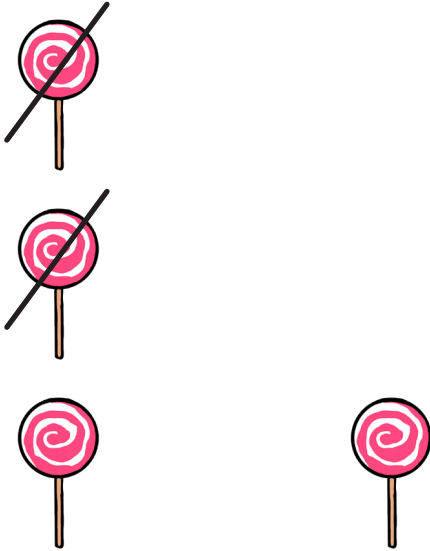
$3 - 0 =$  



$3 - 3 =$  \_\_\_\_\_



$3 - 1 =$  \_\_\_\_\_



$3 - 2 =$  \_\_\_\_\_