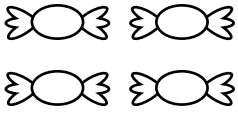
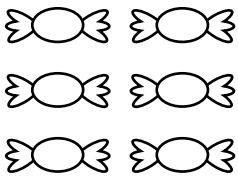


# Comparer des chiffres

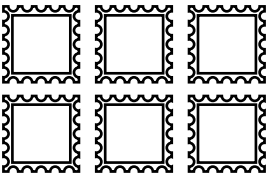
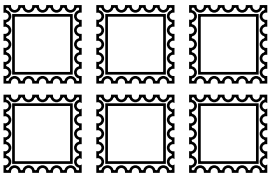
Dans chaque ensemble, compte et écris le nombre d'éléments.

Ensuite, compare les deux chiffres puis écris le symbole approprié :  $<$ ,  $>$  ou  $=$ .

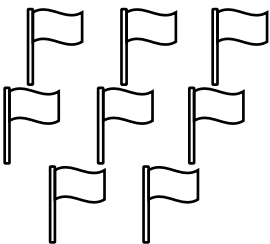
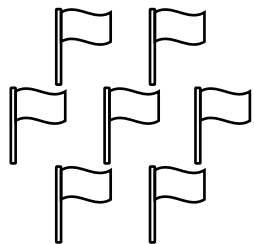
a)

	○	
□		□

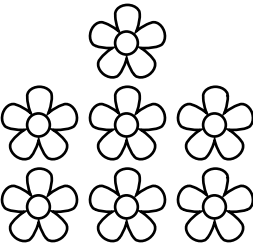
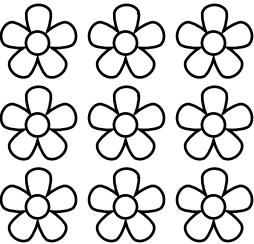
b)

	○	
□		□

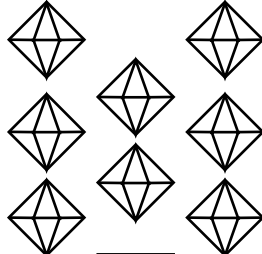
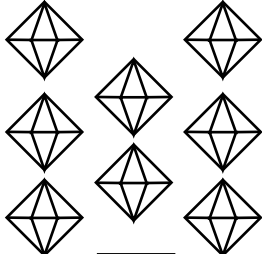
c)

	○	
□		□

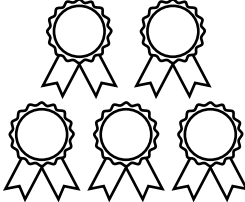
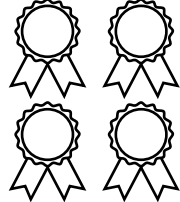
d)

	○	
□		□

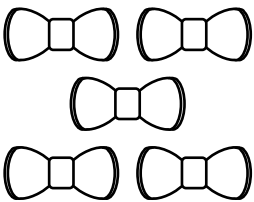
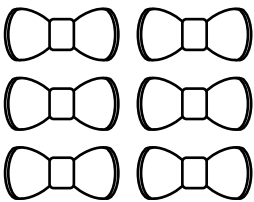
e)

	○	
□		□

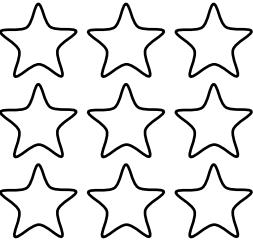

f)

	○	
□		□

g)

	○	
□		□

h)

	○	
□		□

Nom : \_\_\_\_\_

Date : \_\_\_\_\_

## Comparer des chiffres

Dans chaque ensemble, compte et écris le nombre d'éléments.

Ensuite, compare les deux chiffres puis écris le symbole approprié :  $<$ ,  $>$  ou  $=$ .

a)

4  $<$  6

b)

6  $=$  6

c)

8  $>$  7

d)

7  $<$  9

e)

8  $=$  8

f)

5  $>$  4

g)

5  $<$  6

h)

9  $>$  6