

Mon fichier
de numération n°2

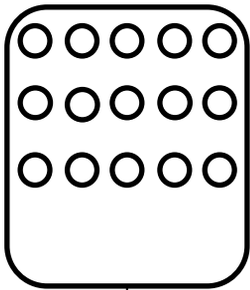
Les nombres de 0 à 20

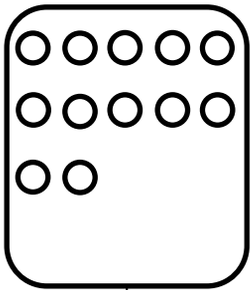


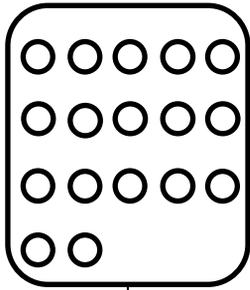
Nombres et quantités : de 0 à 20

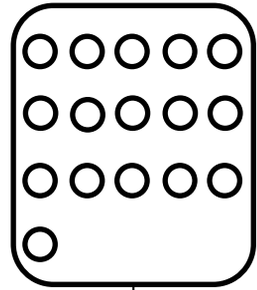


1 Complète avec le bon nombre :

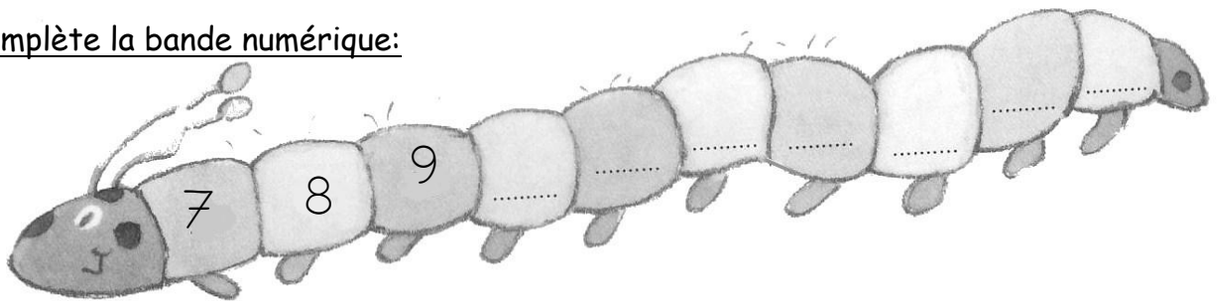








2 Complète la bande numérique:



Nombres et quantités : de 0 à 20

1 Fais avancer ou reculer la grenouille. Fais les flèches pour les bonds et colorie la case d'arrivée.



8	9	10	11	12	13	14	15	16	17
---	---	----	----	----	----	----	----	----	----



11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----

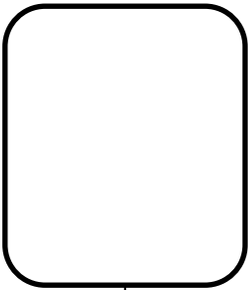
Nombres et quantités : de 0 à 20



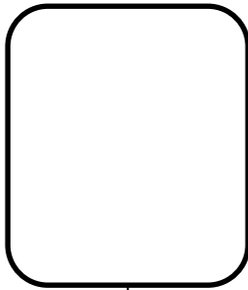
1 Ecris les nombres sur la droite graduée :



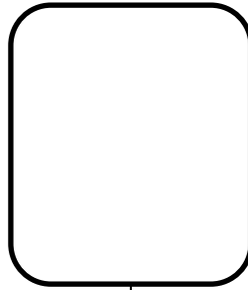
2 Dessine des ronds



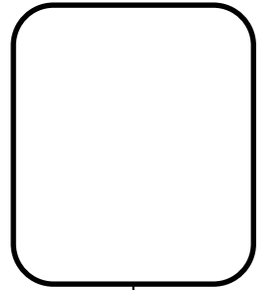
15



12



14

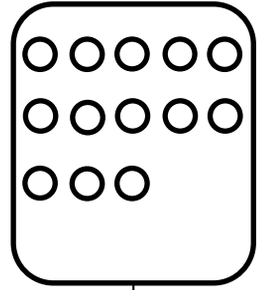
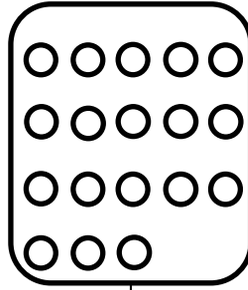
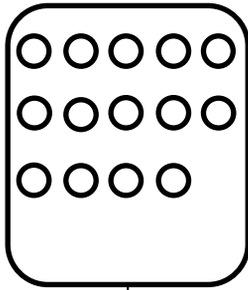
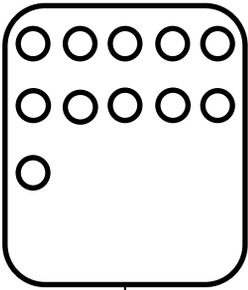


13

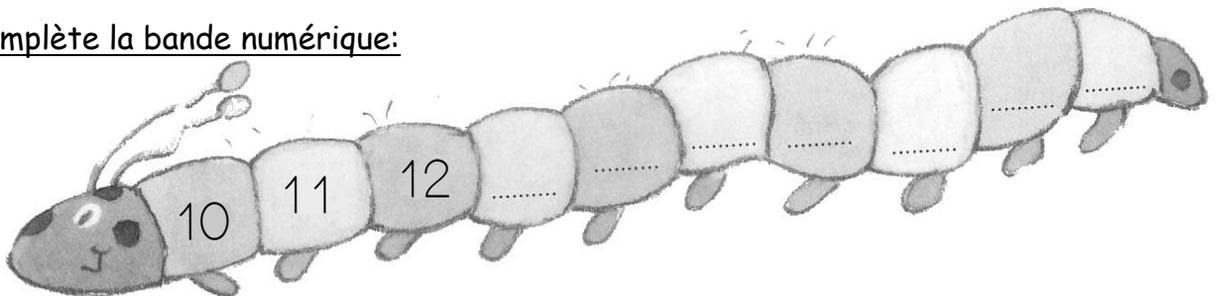
Nombres et quantités : de 0 à 20



1 Complète avec le bon nombre :



2 Complète la bande numérique:

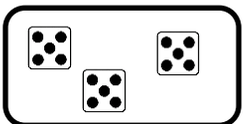
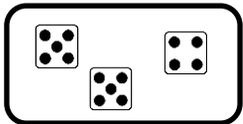
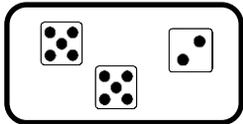
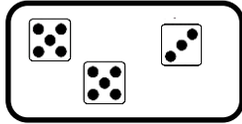
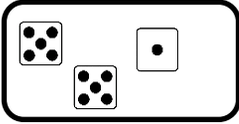


Nombres et quantités: de 0 à 20

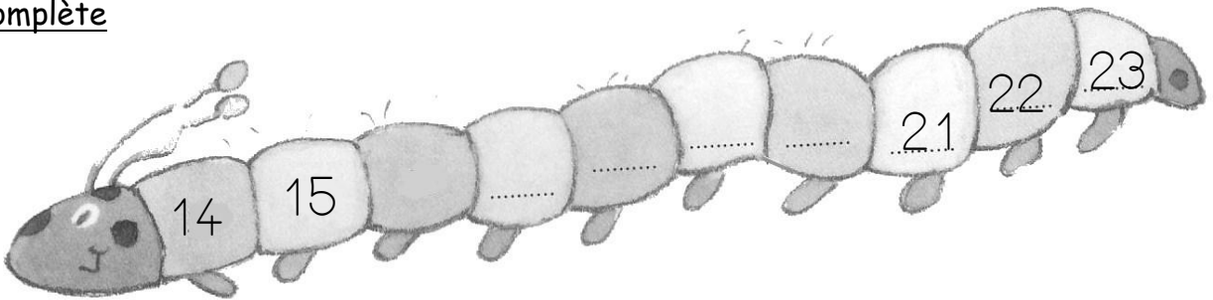


1 Relie

11 12 13 14 15

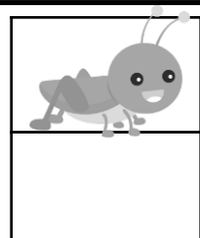
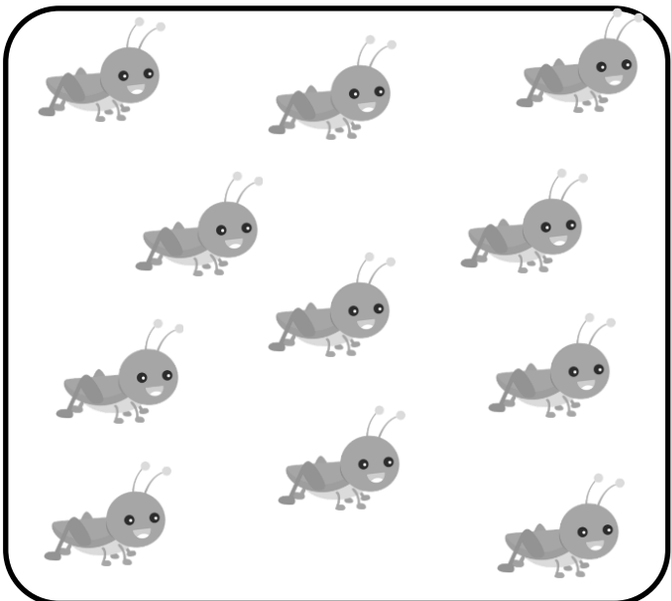
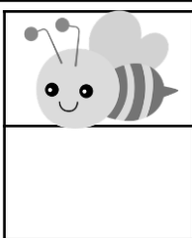
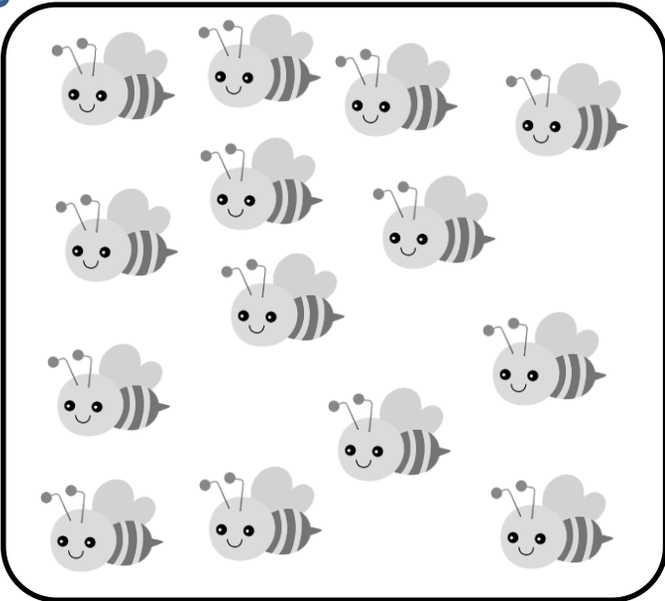


2 Complète



Nombres et quantités: de 0 à 20

1 Compte en faisant des paquets de 10



Nombres et quantités : de 0 à 20

3



15

1 Complète avec $<$, $>$ ou $=$:

16

.....

8

15

.....

19

14

.....

7

10

.....

18

3

.....

15

17

.....

19

2 Ecris les nombres dans l'ordre croissant, du plus petit au plus grand:

8 - 14 - 6

7 - 16 - 14

Three empty rounded rectangular boxes for writing the numbers 8, 14, and 6 in ascending order.

Three empty rounded rectangular boxes for writing the numbers 7, 16, and 14 in ascending order.

Nombres et quantités: de 0 à 20



1 Relie

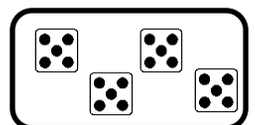
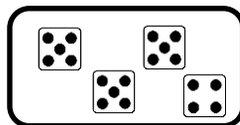
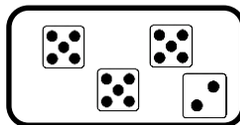
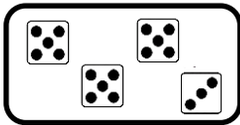
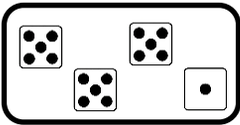
16

17

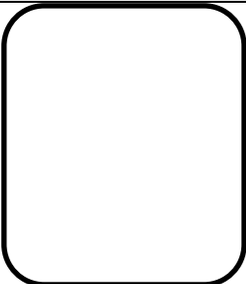
18

19

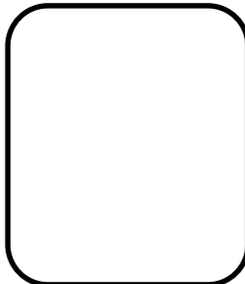
20



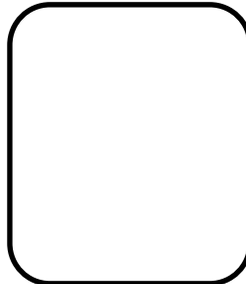
2 Dessine des ronds



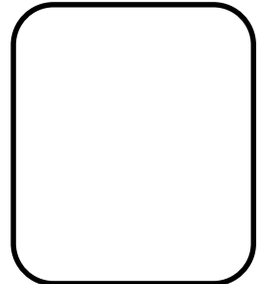
16



18



14



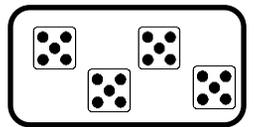
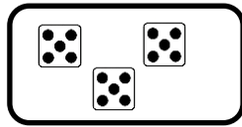
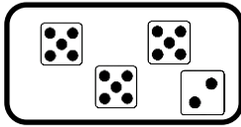
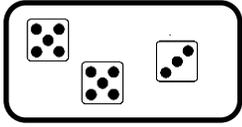
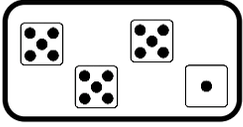
17

Nombres et quantités: de 0 à 20



1 Relie

15 17 20 13 16



2 Ecris les nombres dans l'ordre décroissant, du plus grand au plus petit:

8 - 14 - 6

7 - 16 - 14

Three empty rounded rectangular boxes for writing the numbers 8, 14, and 6 in descending order.

Three empty rounded rectangular boxes for writing the numbers 7, 16, and 14 in descending order.

Nombres et quantités : de 0 à 20

1 Fais avancer ou reculer la grenouille. Fais les flèches pour les bonds et colorie la case d'arrivée.



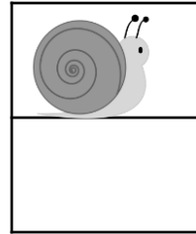
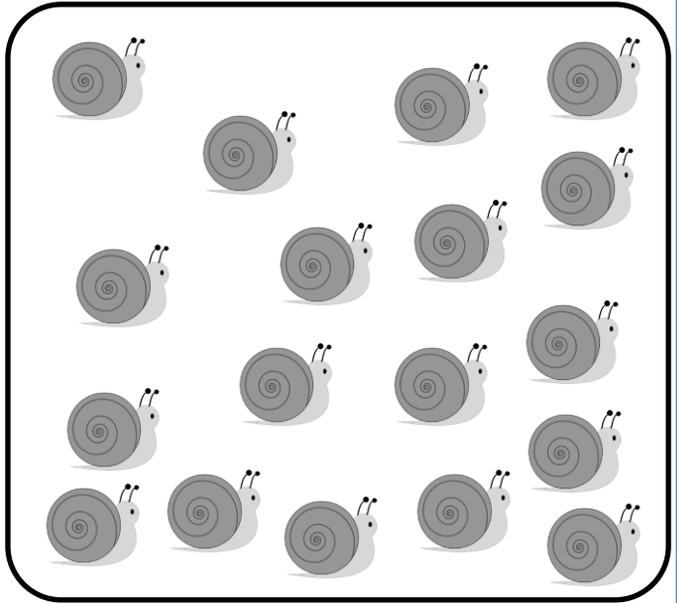
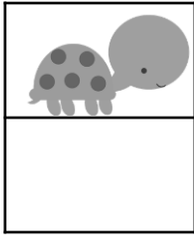
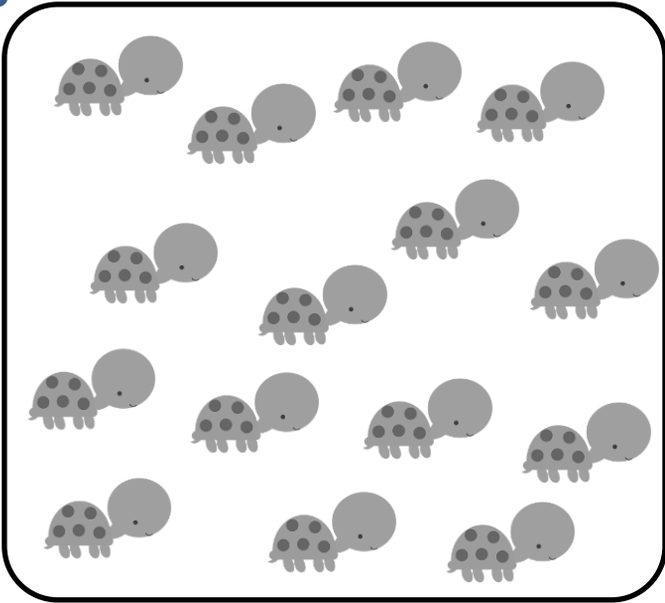
9	10	11	12	13	14	15	16	17	18
---	----	----	----	----	----	----	----	----	----



10	11	12	13	14	15	16	17	18	19
----	----	----	----	----	----	----	----	----	----

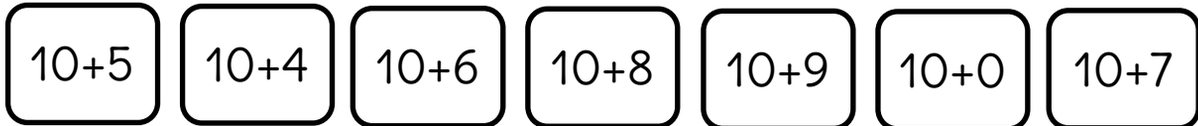
Nombres et quantités: de 0 à 20

1 Compte en faisant des paquets de 10

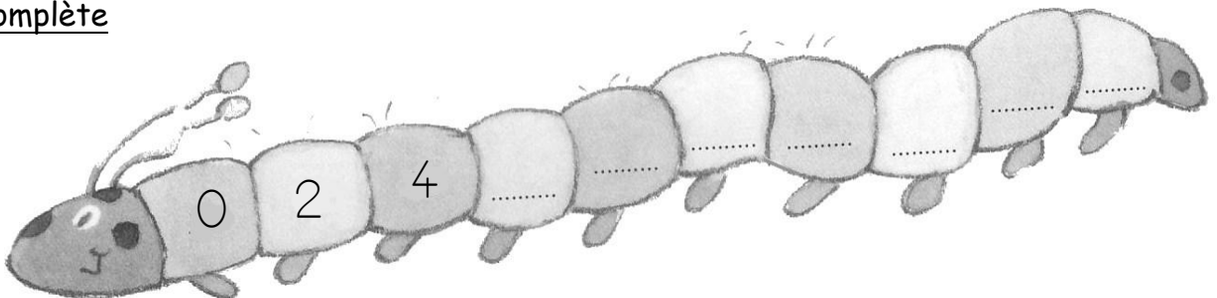


Nombres et quantités: de 0 à 20

1 Relie



2 Complète

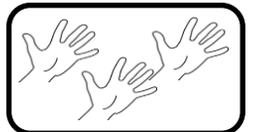
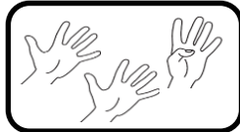
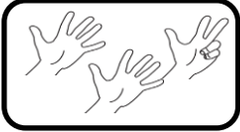


Nombres et quantités: de 0 à 20

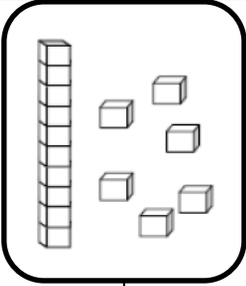


1 Relie

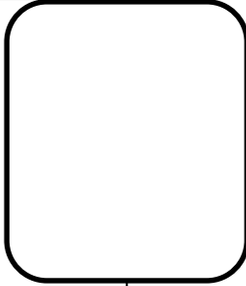
11 12 13 14 15



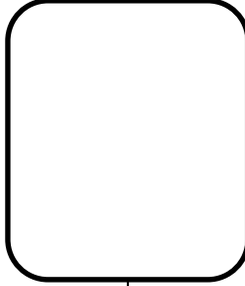
2 Dessine le nombre en barres



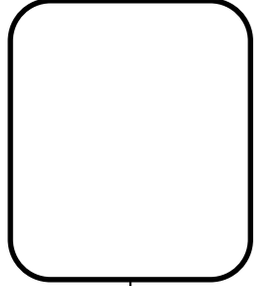
16



12



14



13

Nombres et quantités : de 0 à 20



1 Colorie de la même couleur ce qui est identique:

13

$10+7$

treize

dix-sept

onze

15

19

$10+3$

quinze

$10+9$

17

$10+1$

11

dix-neuf

$10+5$

Nombres et quantités: de 0 à 20



1 Ecris les nombres dans l'ordre décroissant, du plus grand au plus petit:

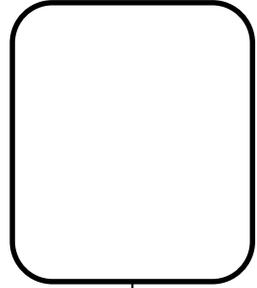
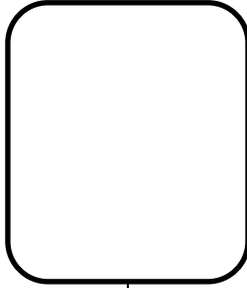
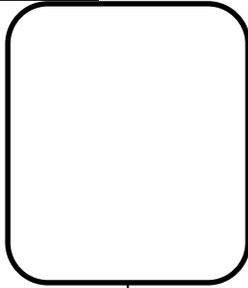
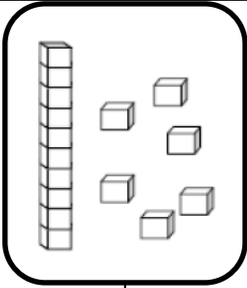
15 - 2 - 20

7 - 17 - 14

Three empty rounded rectangular boxes for writing the numbers 15, 2, and 20 in descending order.

Three empty rounded rectangular boxes for writing the numbers 7, 17, and 14 in descending order.

2 Dessine le nombre en barres



16

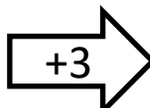
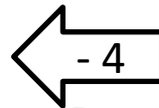
11

17

13

Nombres et quantités : de 0 à 20

1 Fais avancer ou reculer la grenouille. Fais les flèches pour les bonds et colorie la case d'arrivée.



Nombres et quantités : de 0 à 20



1 Colorie de la même couleur ce qui est identique:

14

$10+8$

quatorze

dix-huit

douze

16

20

$10+4$

$10+10$

seize

12

$10+2$

18

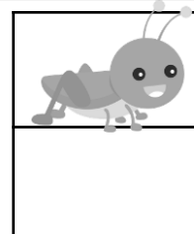
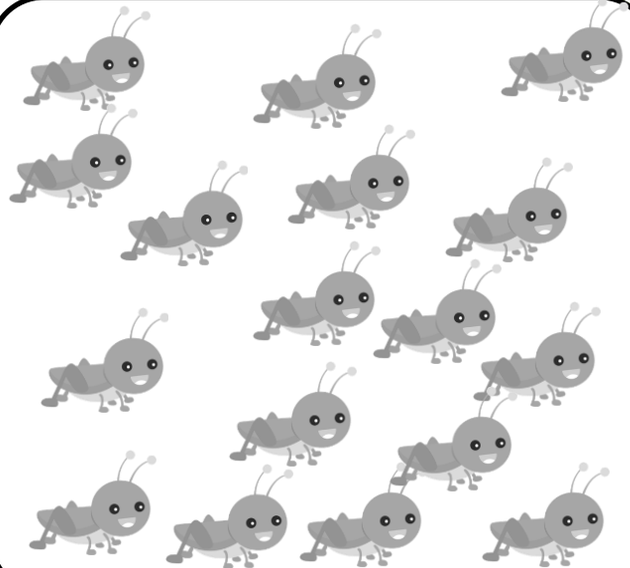
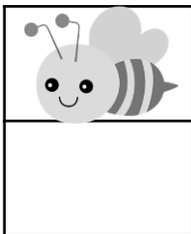
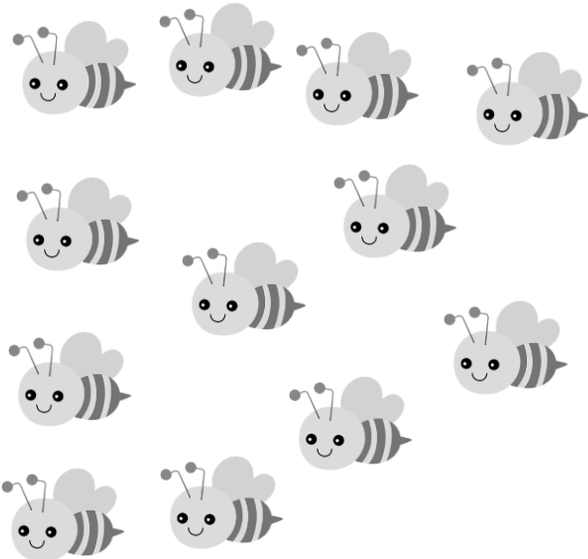
$10+6$

vingt

Nombres et quantités: de 0 à 20



1 Compte en faisant des paquets de 10



Nombres et quantités : de 0 à 20

3



15

1 Complète avec $<$, $>$ ou $=$:

12

.....

8

11

.....

19

6

.....

13

19

.....

18

7

.....

15

17

.....

16

2 Ecris les nombres dans l'ordre croissant, du plus petit au plus grand:

15 - 17 - 11

7 - 3 - 13

Three empty rounded rectangular boxes for writing the numbers 15, 17, and 11 in ascending order.

Three empty rounded rectangular boxes for writing the numbers 7, 3, and 13 in ascending order.

Nombres et quantités: de 0 à 20



1 Relie

14

18

15

16

11

19

17

10+8

10+4

10+1

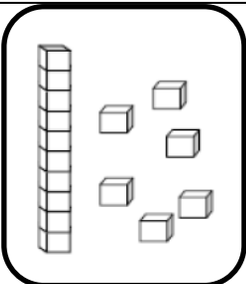
10+5

10+7

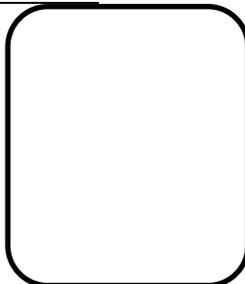
10+6

10+9

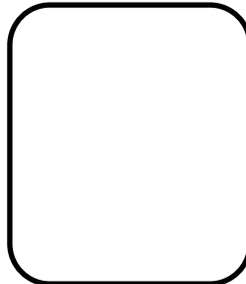
2 Dessine le nombre en barres



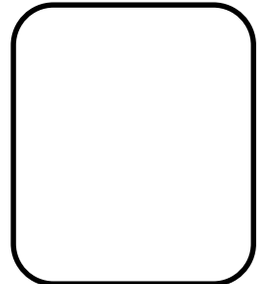
16



15



17

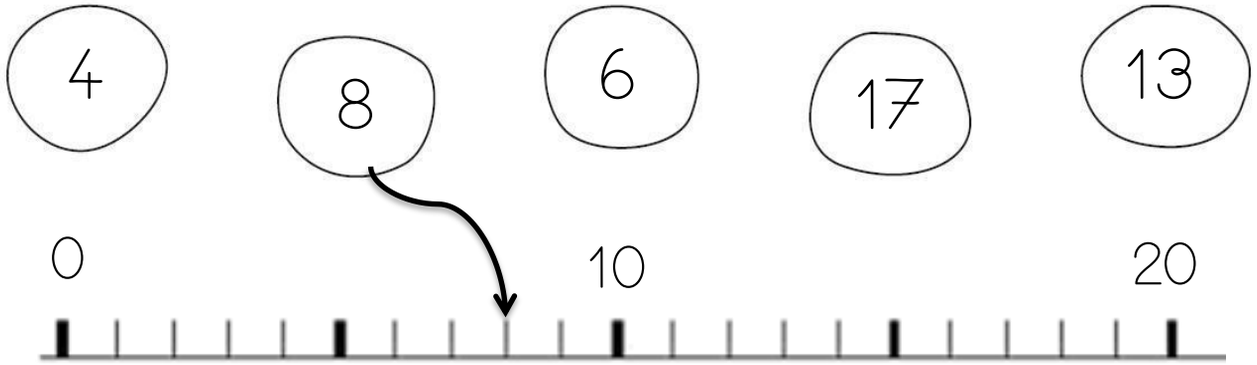


18

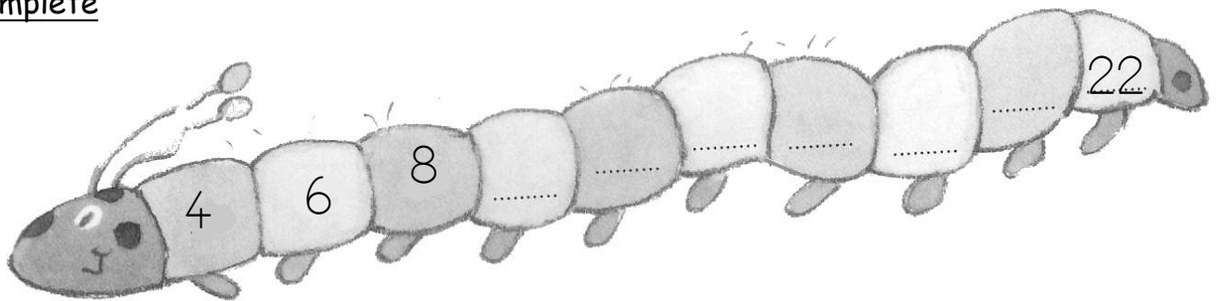
Nombres et quantités : de 0 à 20



1 Relie les nombres à leur place sur la droite graduée



2 Complète



Nombres et quantités : de 0 à 20



1 Complète avec $<$, $>$ ou $=$:

19 $10 + 8$

$10 + 3$ 19

16 $10 + 3$

$10 + 4$ 15

17 $10 + 5$

$10 + 7$ 16

2 Ecris les nombres dans l'ordre croissant, du plus petit au plus grand:

16 - 7 - 12 - 10 - 4

Five empty rounded square boxes for writing the numbers in ascending order.