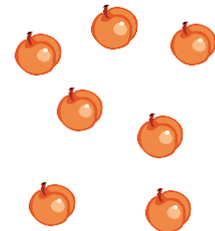
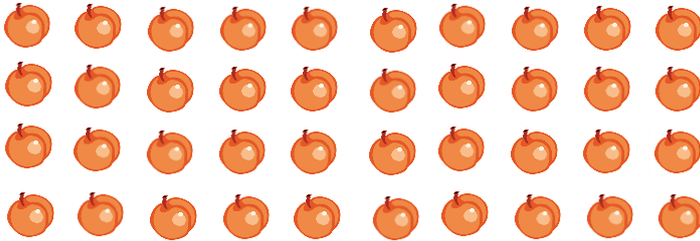


Nom :

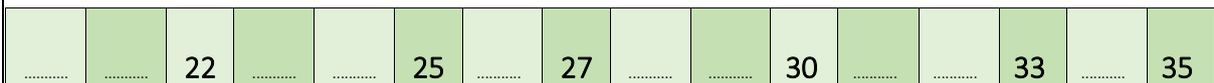
Date :

1 Complète.

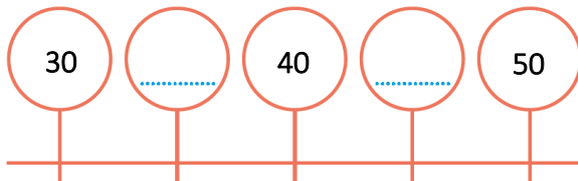


Il y a rangées de **10** abricots et abricots tout seuls.
 En tout, il y a abricots.

2 Complète la frise numérique.



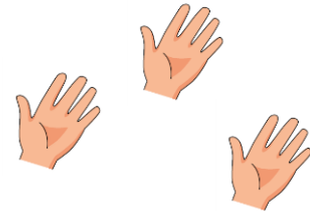
3 Écris 35 et 45 à leur place.



4 Complète.

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

3 fois 5 =



En tout, il y a doigts levés.

5 Écris en chiffres.

trente-huit : vingt-cinq : trente-six : vingt-deux :

6 Complète les additions.

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

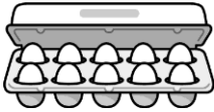
$6 + 1 = \dots\dots\dots$ $5 + 2 = \dots\dots\dots$

7 Complète.

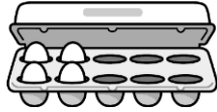
• Quelle est la 6^e lettre de l'alphabet ?

• Quel est le 4^e jour de la semaine ?

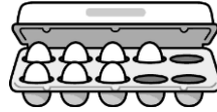
8 Complète.



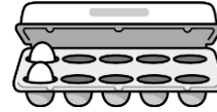
$$10 = 10 + 0$$



$$10 = 4 + \dots\dots\dots$$

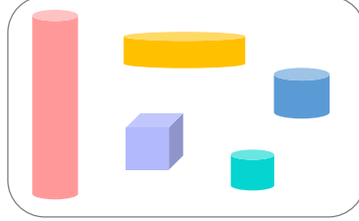
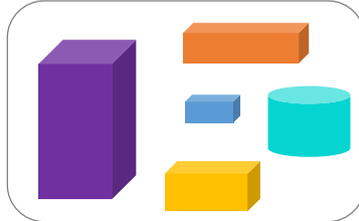
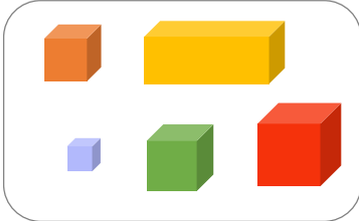


$$7 + \dots\dots\dots = 10$$

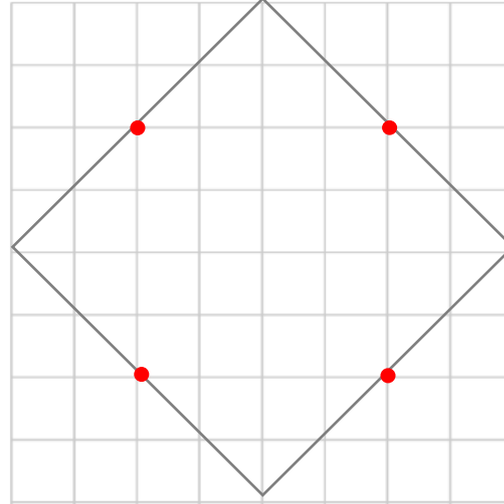
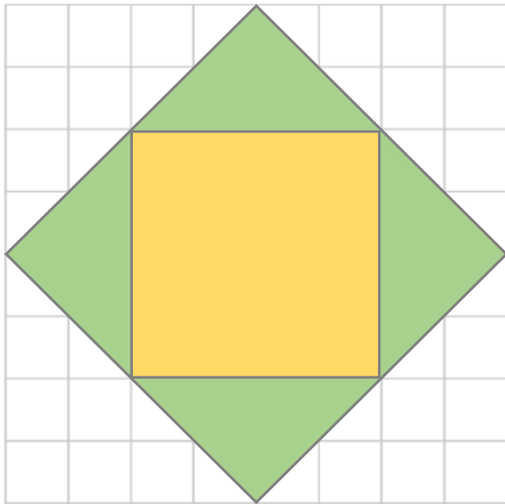


$$2 + \dots\dots\dots = 10$$

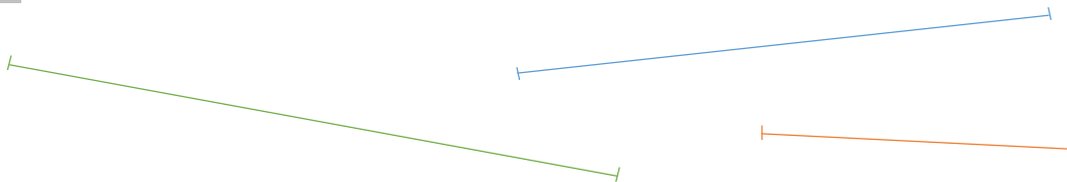
9 Barre l'intrus dans chaque cadre.



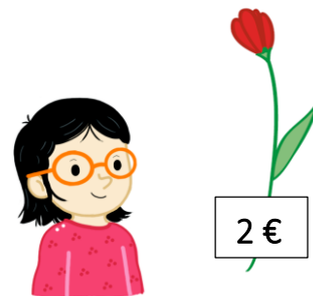
10 Reproduis la figure avec la règle.



11 Entoure le trait qui mesure 4 unités. Utilise la bande-unité bleue de la planche 5.



12 Rose a acheté 4 fleurs.
Combien a-t-elle dépensé ?



Complète.
Elle a dépensé €.