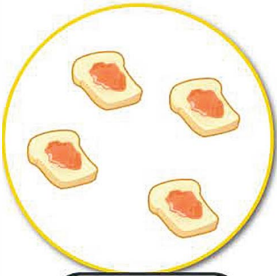


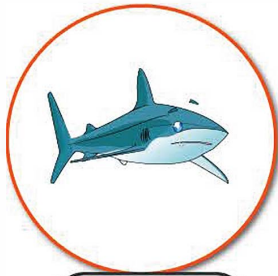
Associer un nombre à son écriture

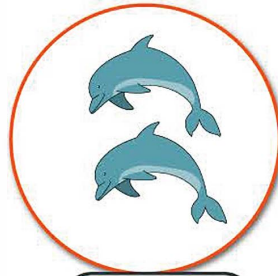
Nom :

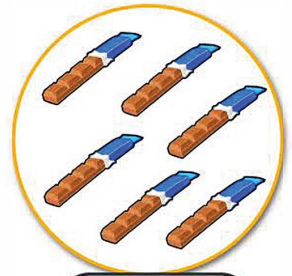
Date :

Écris le nombre qui convient dans chaque case.

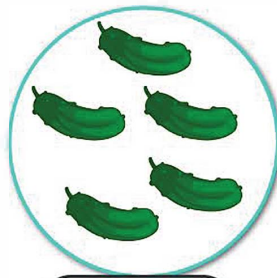


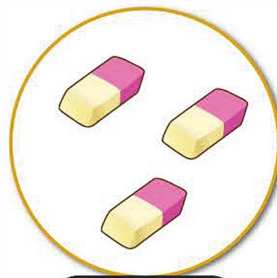














Entraîne-toi à écrire les chiffres.

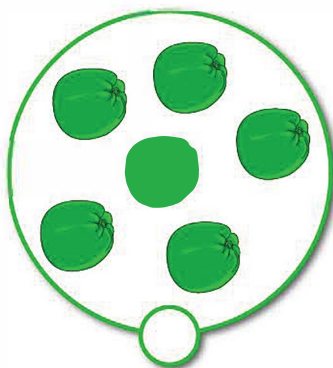
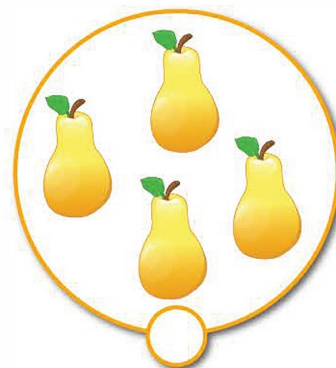
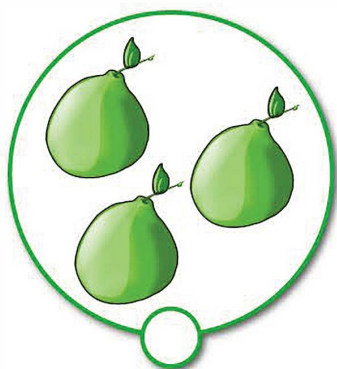
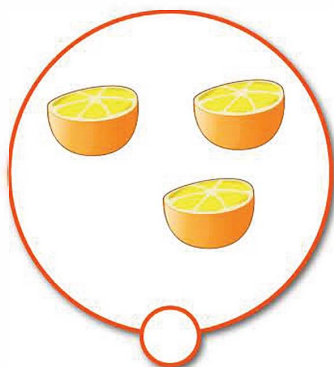
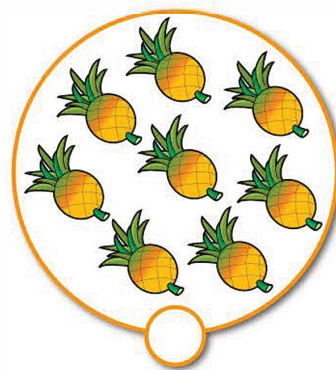
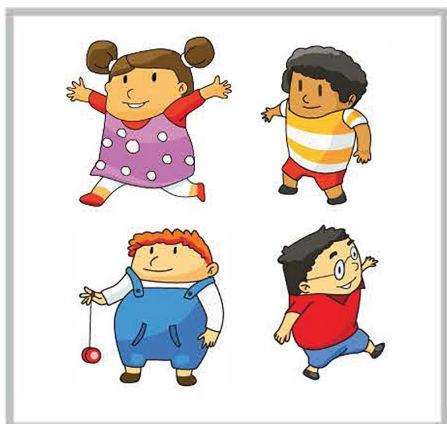
5																			
6																			

Comparer les collections

Nom :

Date :

Colorie la pastille des collections qui ont autant de fruits que d'enfants.



Nom :

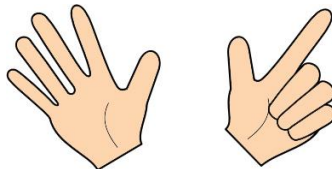
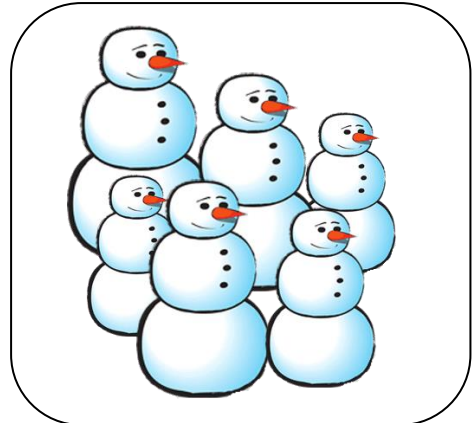
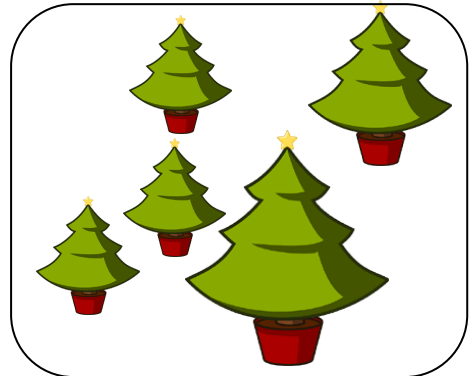
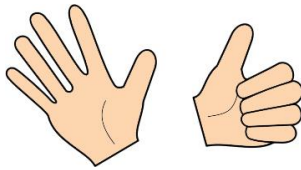
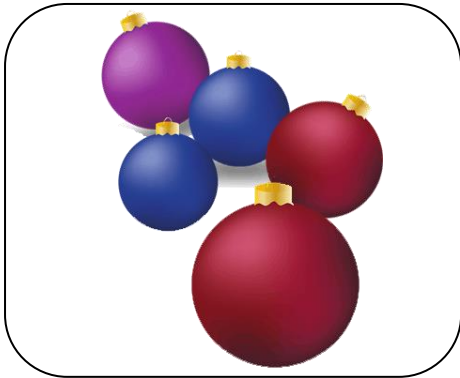
- Relier des collections à des collections de référence.

Date :



Numération : Les collections → 7

Relie aux doigts les collections d'objets.



Nom :

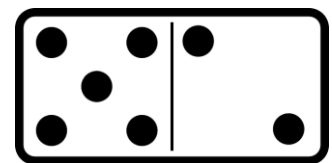
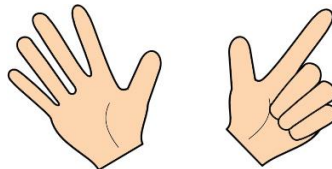
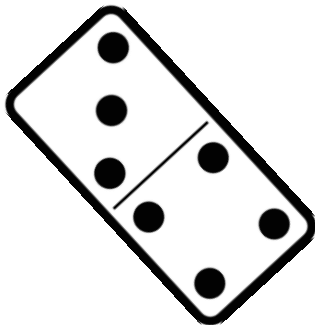
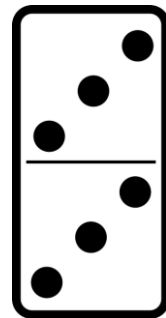
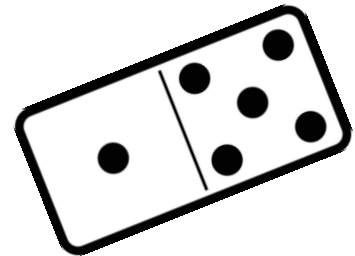
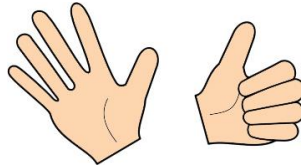
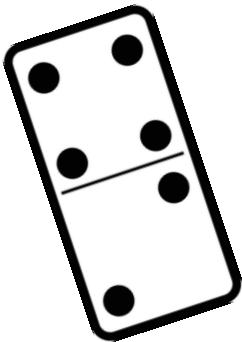
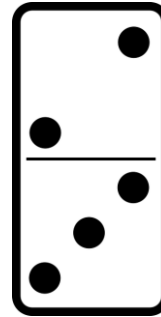
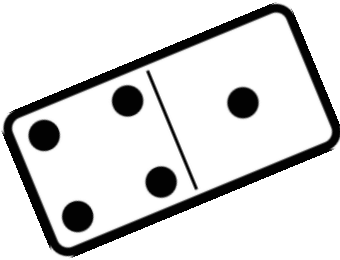
Date :



- Relier des collections à des collections de référence.

Numération : Les collections → 7

Relie aux doigts les dominos.



Nom :

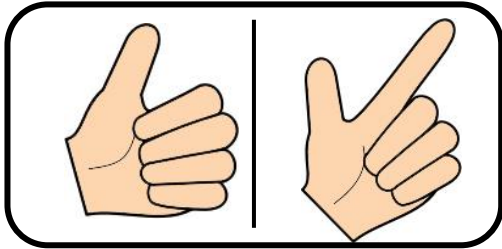
Date :



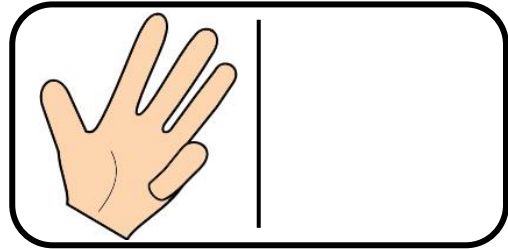
- Dénombrer une collection en utilisant la recombinaison de petites quantités.
- Trouver différentes décompositions d'un nombre.

Numération : Décomposer les nombres → 7

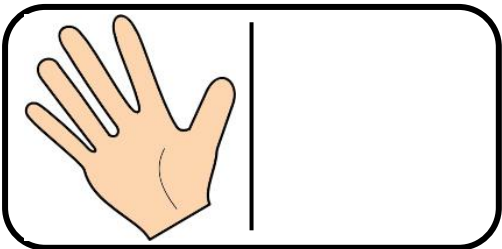
Colle la main qui convient pour obtenir le nombre demandé.



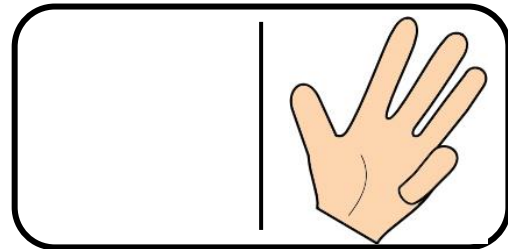
3



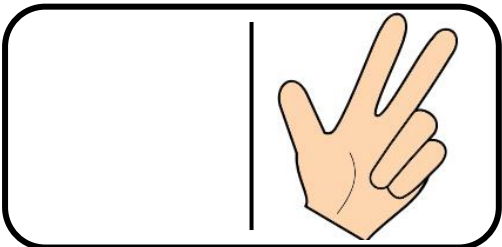
6



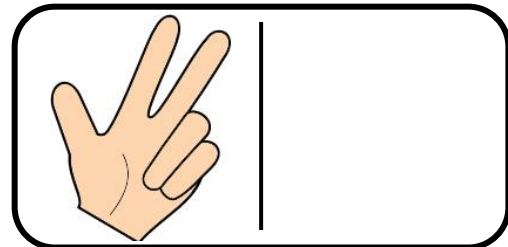
7



7



4



6

Nom :

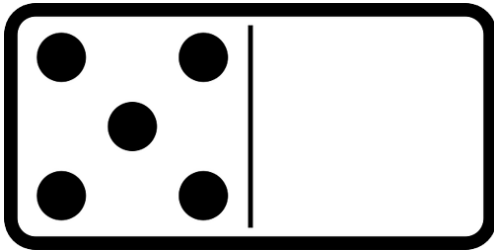
Date :



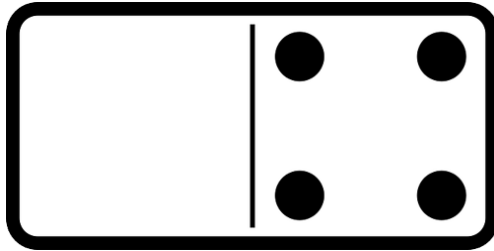
- Dénombrer une collection en utilisant la recombinaison de petites quantités.
- Trouver différentes décompositions d'un nombre.

Numération : Décomposer les nombres → 7

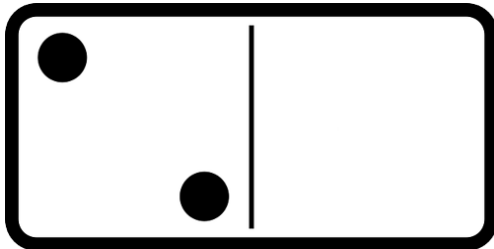
Dessine les points manquants.



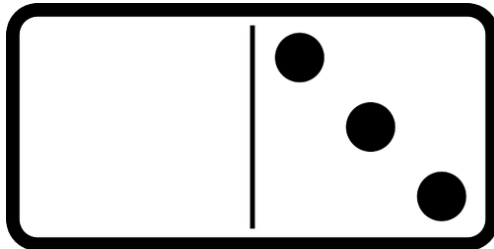
7



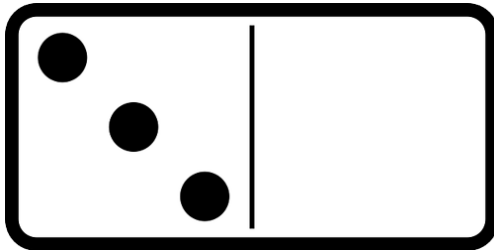
6



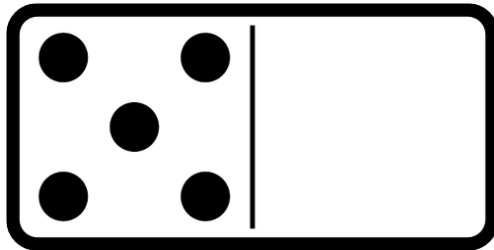
5



4



7



6