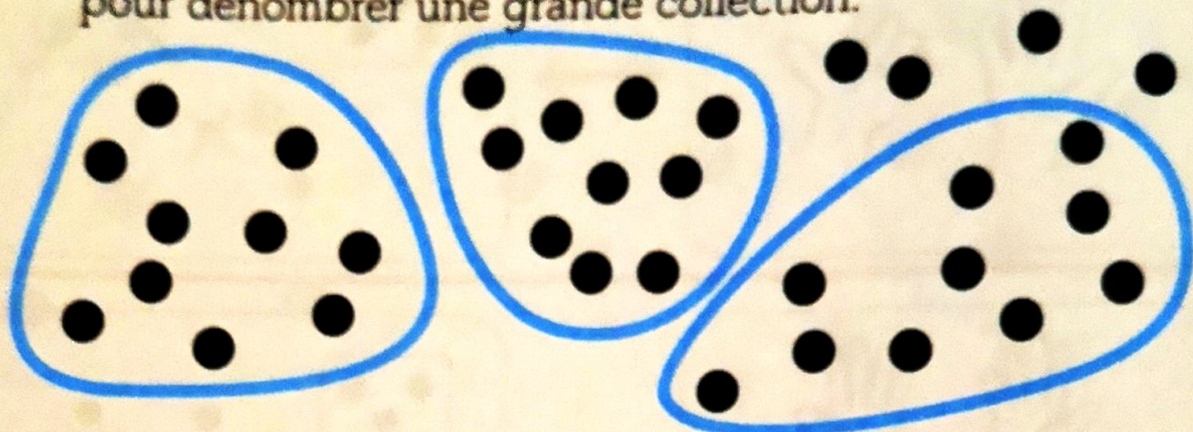


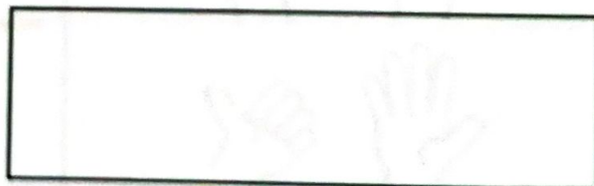
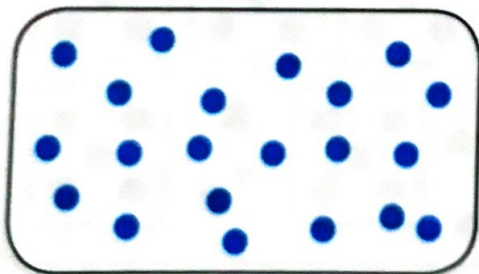
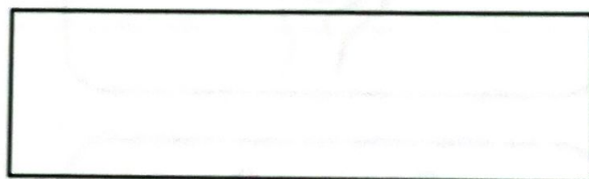
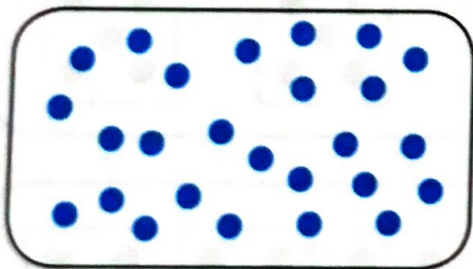
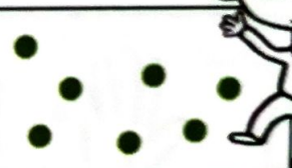
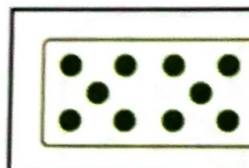
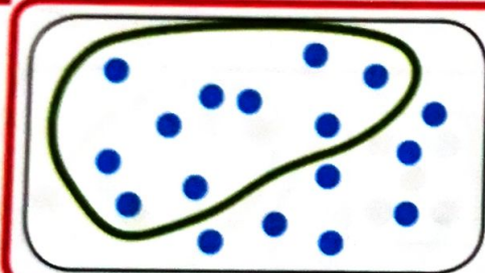
Dénombrer en utilisant le groupement par 10

✓ J'utilise le groupement par 10 pour dénombrer une grande collection.



« Il y a trois paquets de 10 points et quatre points isolés. »

Dessine les cartes de 10 points et les points isolés.



Complète à 6 avec des ronds verts et complète les égalités.



$$6 = 4 + 2.$$



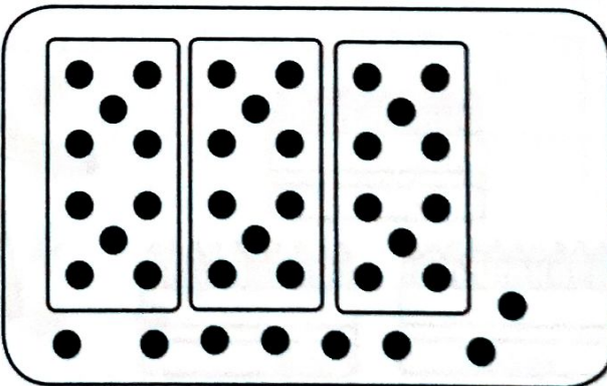
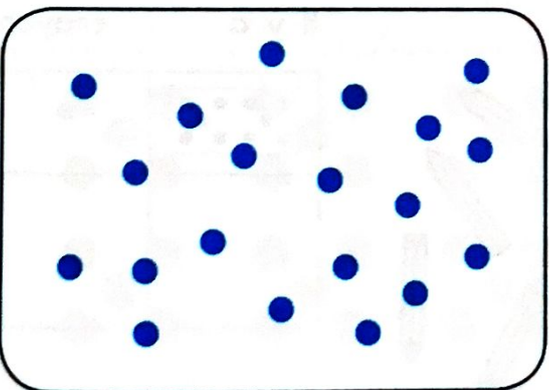
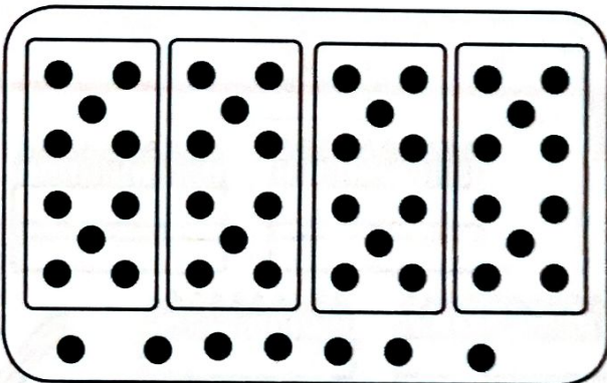
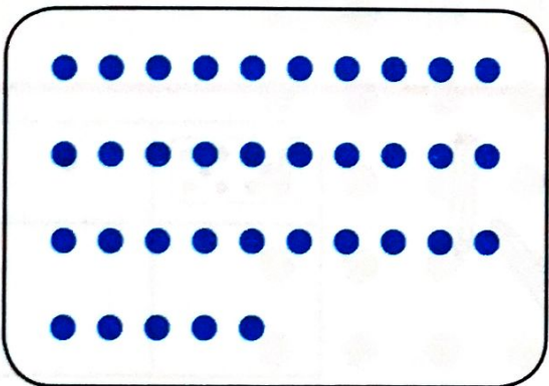
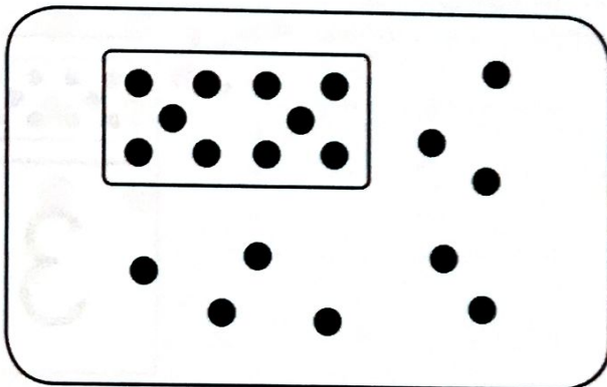
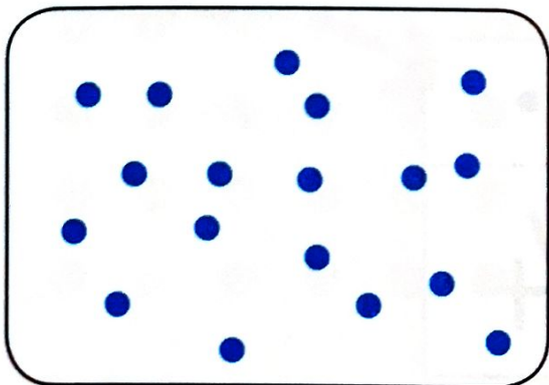
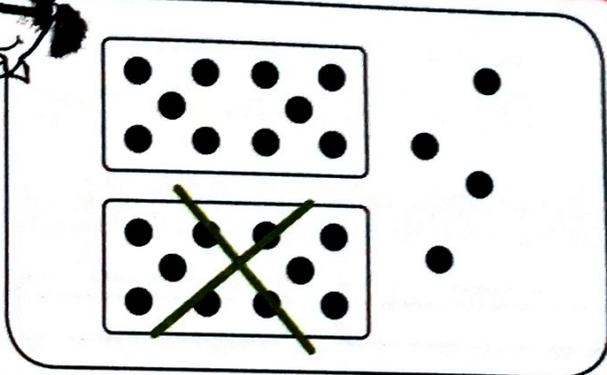
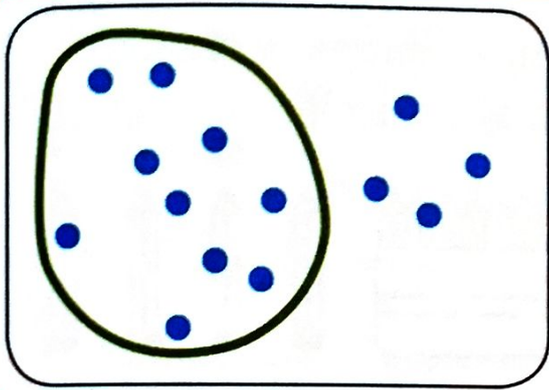
$$6 = 3 + \dots$$



$$6 = 1 + \dots$$

Barre les points en trop.

2



$6 = 6 + \dots$



$6 = 5 + \dots$



$6 = 2 + \dots$