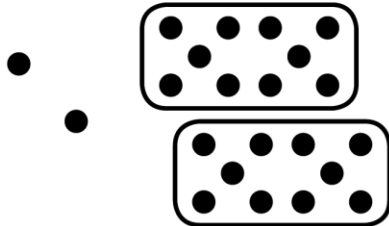
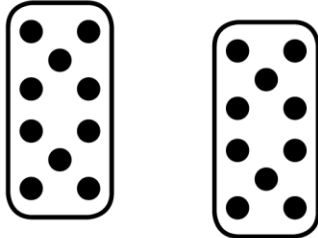
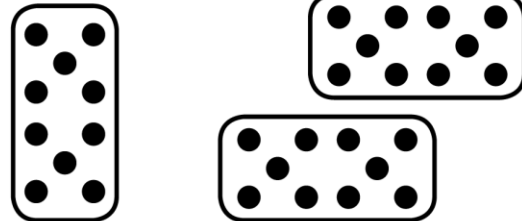
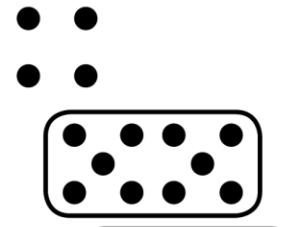


Dessine les points qui manquent.

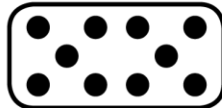
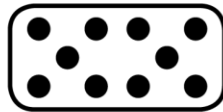
48



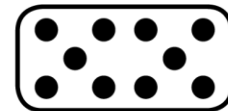
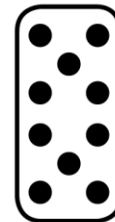
50



59



46



Complète.

$46 = 40 + \dots 6 \dots$

$51 = 50 + \dots$

$54 = 50 + \dots$

$49 = 40 + \dots$

$53 = 50 + \dots$

$47 = 10 + \dots 10 \dots + \dots 10 \dots + \dots 10 \dots + \dots 7 \dots$

$58 = 10 + \dots + \dots + \dots + \dots + \dots$

$56 = 6 + \dots + \dots + \dots + \dots + \dots$

$42 = \dots + \dots + \dots + \dots + \dots$

$40 = \dots + \dots + \dots + \dots$



Écris en chiffres.

4 dizaines et 2 unités: **42**



4d et 6u: .....

5 dizaines et 7 unités: .....

5d et 1u: .....

4 dizaines et 9 unités: .....

4d: .....

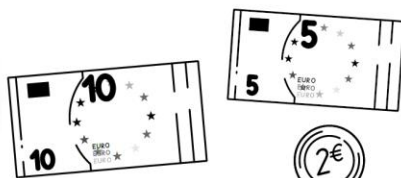
5 dizaines: .....

3u et 5d: .....

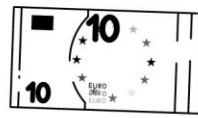
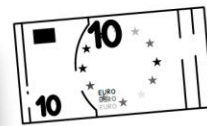
5d et 5u: .....

Entoure les pièces et les billets qui permettent d'obtenir les sommes affichées.

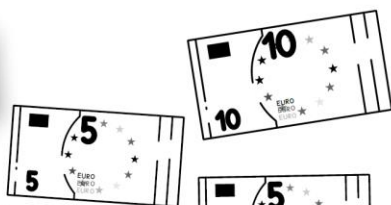
**43€**



**56€**



**50€**



**42€**

