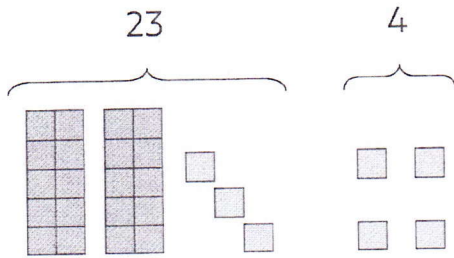


Compétence : Ajouter un nombre d'un chiffre à un nombre de deux chiffres.

Prénom .....

Date .....

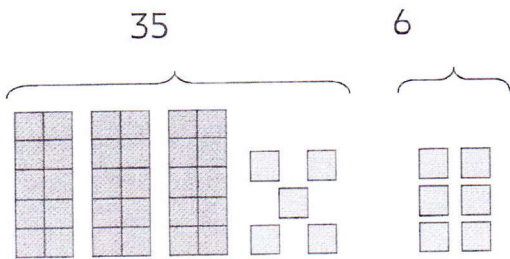
1 Calcule  $23 + 4$ .



$$23 + 4 = 20 + 3 + 4$$

Diagram showing the decomposition of 3 + 4 into 3 + 1 + 3, with arrows indicating the regrouping of the 1 with the 20 to form 21.

2 Calcule  $35 + 6$ .



$$35 + 6 = 30 + 5 + 6$$

Diagram showing the decomposition of 5 + 6 into 5 + 1 + 4, with arrows indicating the regrouping of the 1 with the 30 to form 31.

3 Calcule.

$$32 + 5 = 30 + 2 + 5$$

Diagram showing the decomposition of 2 + 5 into 2 + 3, with arrows indicating the regrouping of the 3 with the 30 to form 33.

$$43 + 6 = 40 + 3 + 6$$

Diagram showing the decomposition of 3 + 6 into 3 + 3, with arrows indicating the regrouping of the 3 with the 40 to form 43.

4 Calcule.

$$27 + 7 = 20 + 7 + 7$$

Diagram showing the decomposition of 7 + 7 into 7 + 2 + 5, with arrows indicating the regrouping of the 2 with the 20 to form 22.

$$36 + 6 = 30 + 6 + 6$$

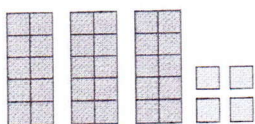
Diagram showing the decomposition of 6 + 6 into 6 + 2 + 4, with arrows indicating the regrouping of the 2 with the 30 to form 32.

Compétence : Retrancher un petit nombre à un nombre de deux chiffres sans changer de dizaine.

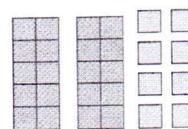
Prénom .....

Date .....

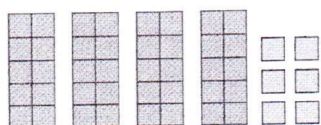
Calcule.



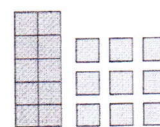
$$34 - 3 = \dots\dots\dots$$



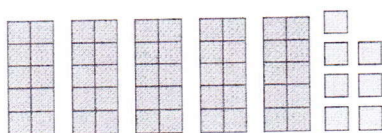
$$28 - 5 = \dots\dots\dots$$



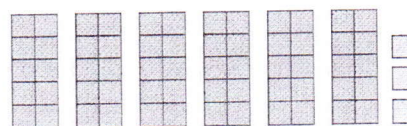
$$46 - 3 = \dots\dots\dots$$



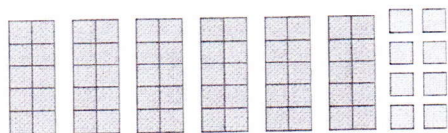
$$19 - 6 = \dots\dots\dots$$



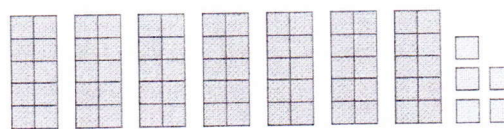
$$57 - 4 = \dots\dots\dots$$



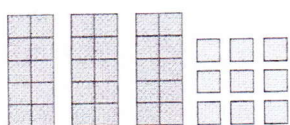
$$63 - 2 = \dots\dots\dots$$



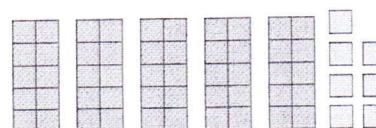
$$68 - 4 = \dots\dots\dots$$



$$75 - 3 = \dots\dots\dots$$



$$39 - 7 = \dots\dots\dots$$



$$57 - 5 = \dots\dots\dots$$

Compétence : Soustraire des dizaines à un nombre.

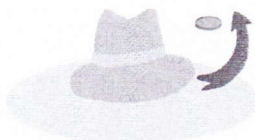
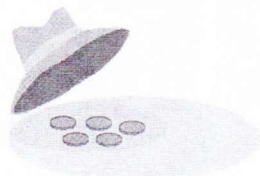
Prénom .....

Date .....

À la fin, combien de points obtient-on avec les jetons sous le chapeau ?

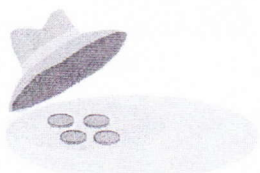
○ = 1 point  
● = 10 points

1



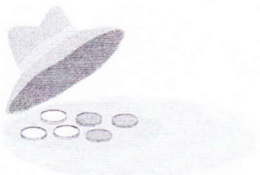
Quand on soulève le chapeau, on trouve ..... jetons gris et ..... jeton blanc.  
Donc on obtient ..... points.

2



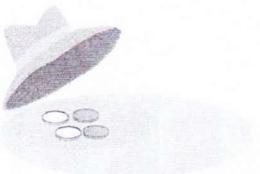
Quand on soulève le chapeau, on trouve ..... jetons gris et ..... jeton blanc.  
Donc on obtient ..... points.

3



Quand on soulève le chapeau, on trouve ..... jeton gris et ..... jetons blancs.  
Donc on obtient ..... points.

4



Quand on soulève le chapeau, on trouve ..... jeton gris et ..... jetons blancs.  
Donc on obtient ..... point.



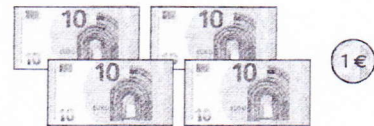
Compétence : Effectuer une addition en ligne de deux nombres de deux chiffres avec pour support la monnaie.

Prénom .....

Date .....

1 Mélissa possède 24 €.

Valentin possède 41 €.



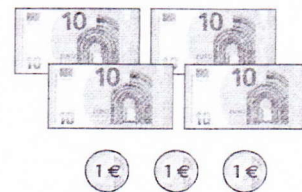
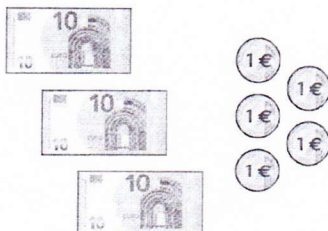
Combien possèdent-ils ensemble ?

$24 + 41 = \dots\dots\dots$

Ensemble, ils possèdent ..... €.

2 Théo possède 35 €.

Léa possède 43 €.



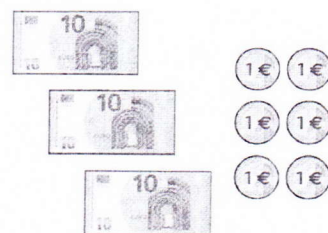
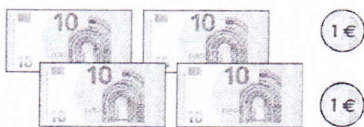
Combien possèdent-ils ensemble ?

$35 + 43 = \dots\dots\dots$

Ensemble, ils possèdent ..... €.

3 Thomas possède 42 €.

Julie possède 36 €.



Combien possèdent-ils ensemble ?

$42 + 36 = \dots\dots\dots$

Ensemble, ils possèdent ..... €.