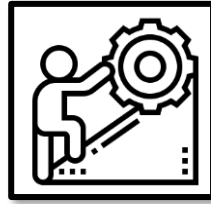
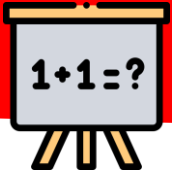




C26: Additionner et soustraire des unités

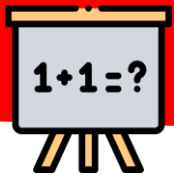


**Quelle technique
peut-on utiliser pour
additionner ou
soustraire des unités?**



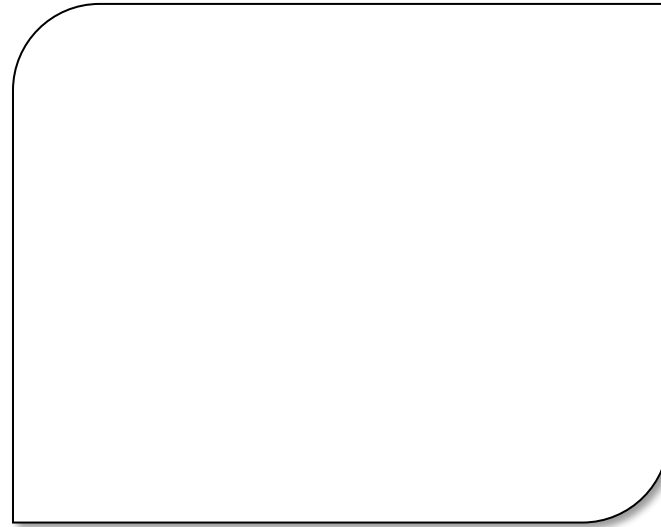
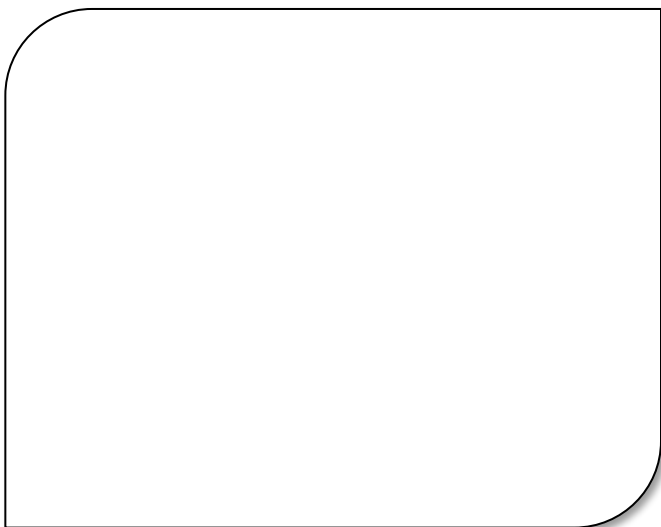
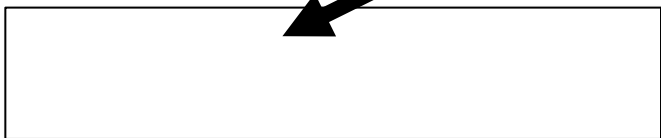
A quoi sert une addition ?

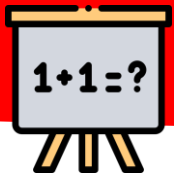
**Invente une histoire
d'addition.**



C26: Additionner et soustraire des unités

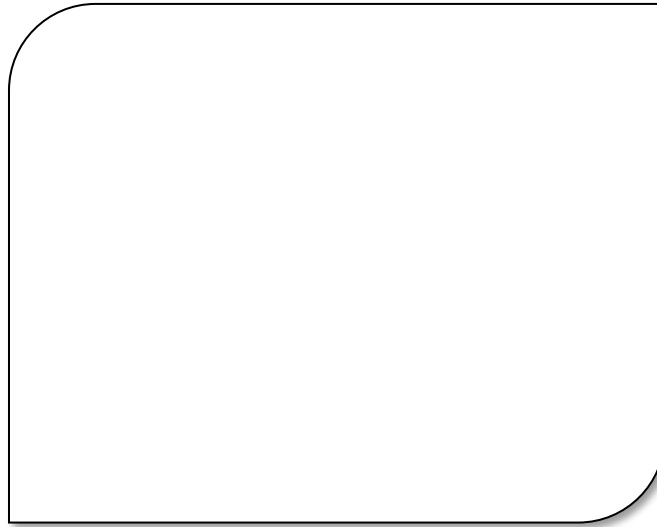
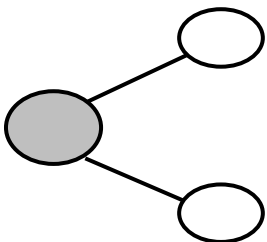
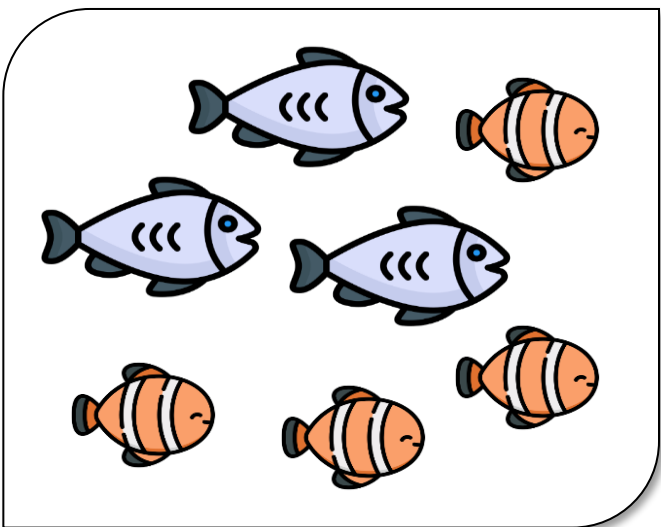
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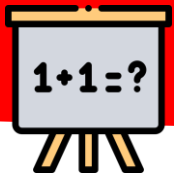




C26: Additionner et soustraire des unités

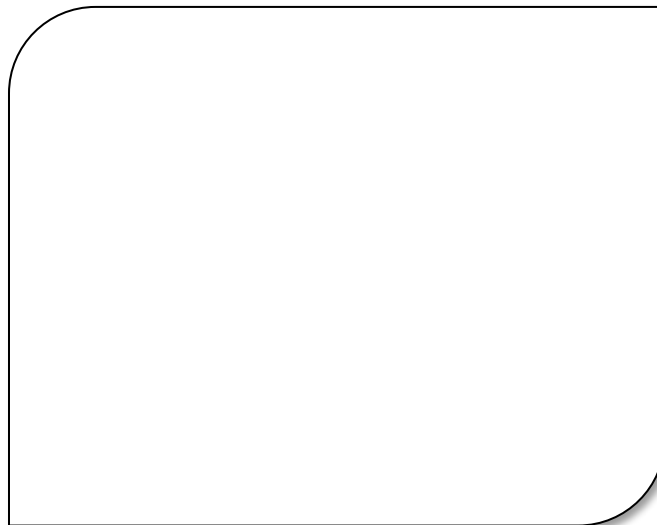
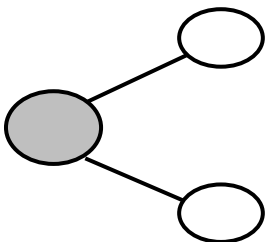
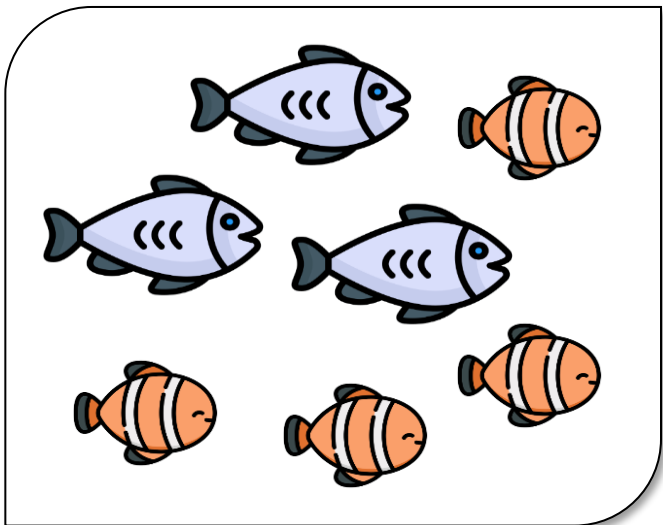
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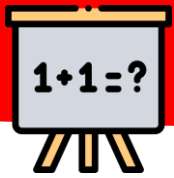




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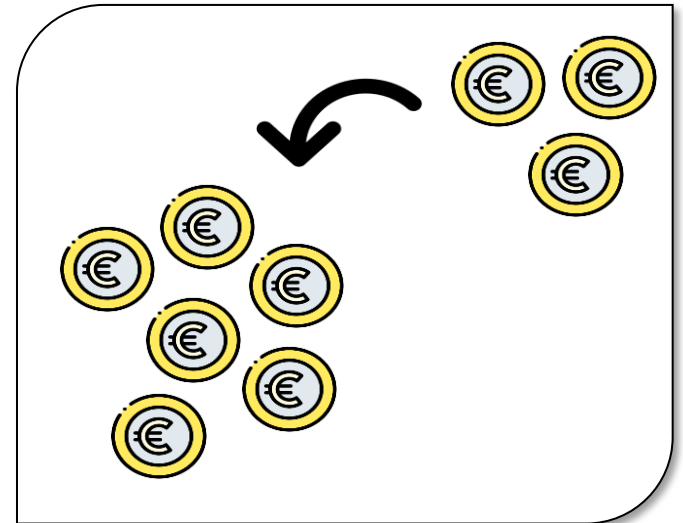
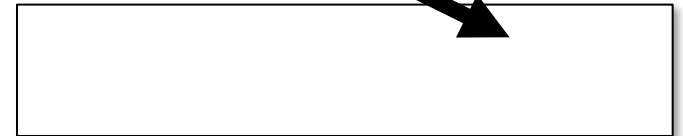
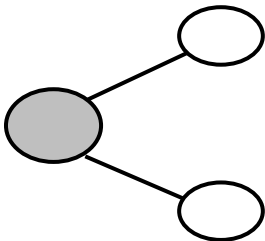
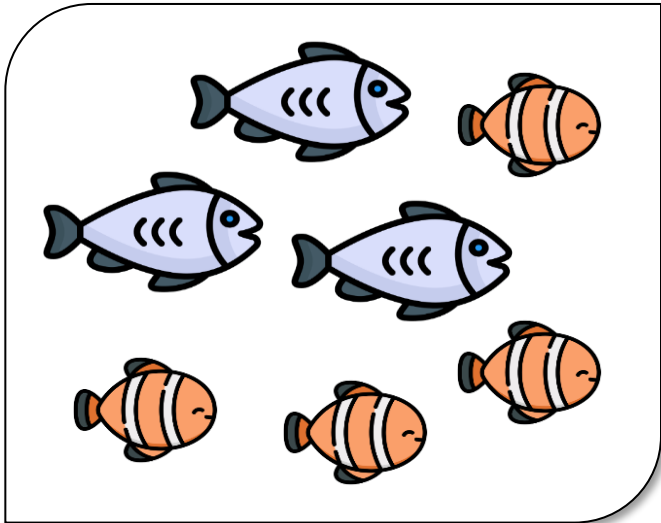
Rassembler

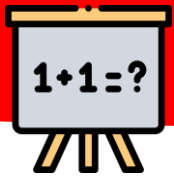




L'addition sert à

Rassembler

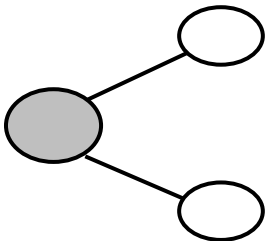
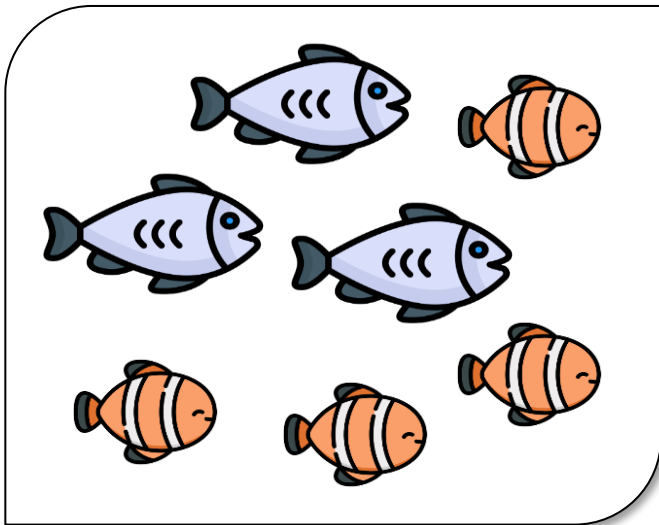




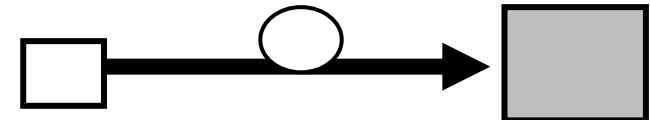
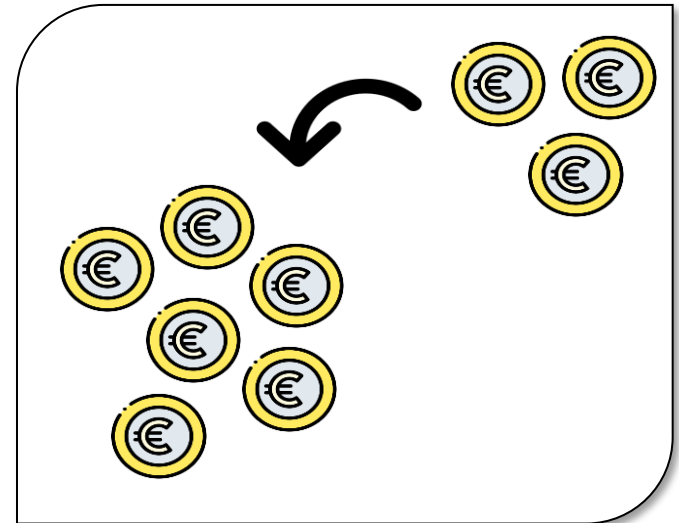
C26: Additionner et soustraire des unités

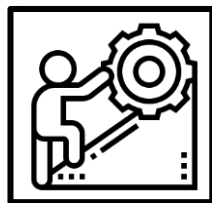
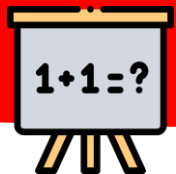
L'addition sert à

Rassembler



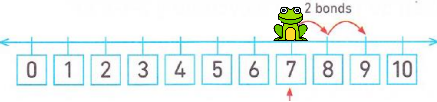
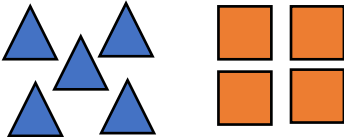
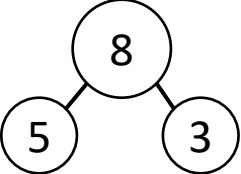
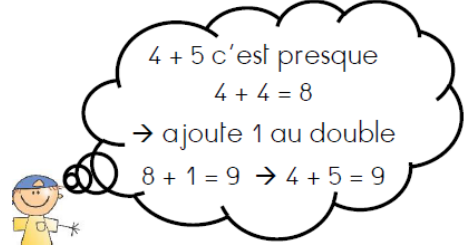
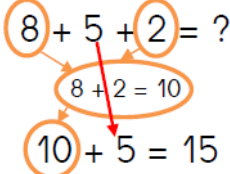
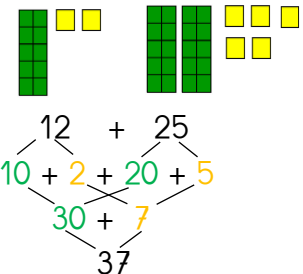
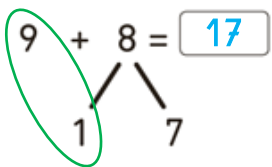
Ajouter

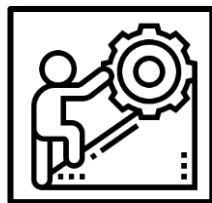
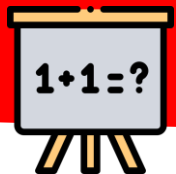




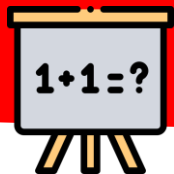
**Quelles stratégies utiliser
pour additionner $6 + 3$?**

Tableau des stratégies pour additionner

1 Surcompter  6 + 3 = 9 Mets le plus grand nombre dans ta tête et ajoute le 2ème nombre.	2 Bande numérique 7 + 2 = 9  On part toujours du plus grand nombre et on avance.	3 Dessins  5 + 4 = 9 Représente les différents groupes et compte le tout.	4 Commutativité  3 + 5 = 8 5 + 3 = 8 Quand on échange l'ordre des nombres, le résultat ne change pas. 3 + 5 = 5 + 3
5 Liens entre nombres  Si je sais que 8, c'est 5 et encore 3, alors 5 + 3 = 8.	6 Par cœur  4 + 4 = 8 Nombre de doigts pliés : 2 + 8 Nombre de doigts levés : 8 Les doubles et les compléments à 10 sont à connaître par cœur.	7 Presque doubles  4 + 5 c'est presque 4 + 4 = 8 → ajoute 1 au double 8 + 1 = 9 → 4 + 5 = 9 Sers-toi des doubles !	8 Combiner les nombres  8 + 5 + 2 = ? 8 + 2 = 10 10 + 5 = 15 Je cherche à mettre ensemble les nombres qui s'additionnent facilement.
9 Décomposer en dizaines et unités  12 + 25 = 37 10 + 2 + 20 + 5 = 37 30 + 7 = 37	10 Décomposer pour faire 10  9 + 8 = 17 Décompose un des nombres pour faire un paquet de 10.	11	12

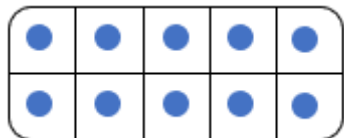
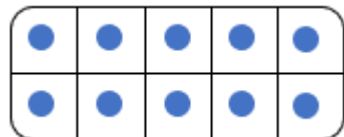
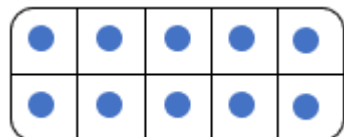
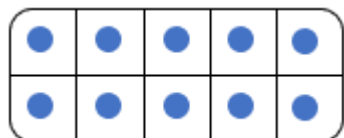
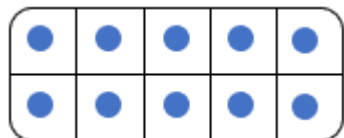


**Quelles stratégies utiliser
pour calculer $56 + 3$?**



C26: Additionner et soustraire des unités

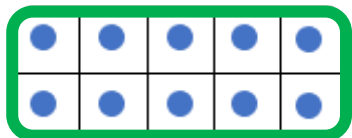
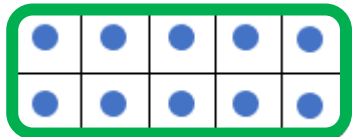
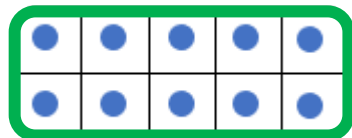
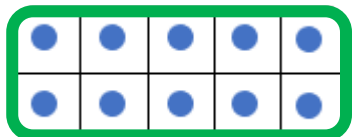
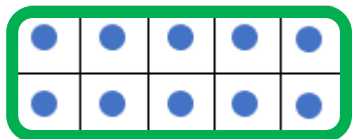
$$56 + 3 =$$

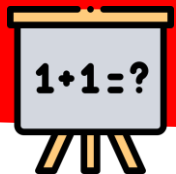




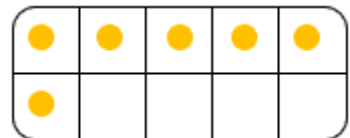
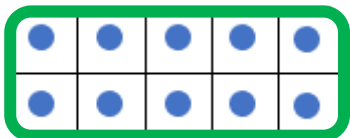
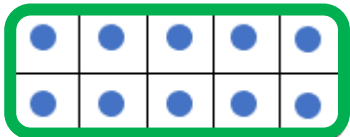
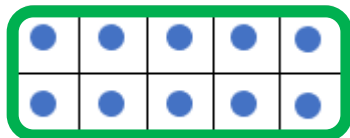
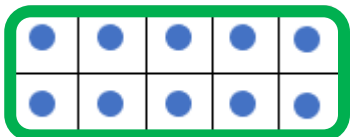
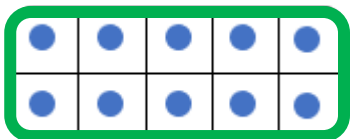
C26: Additionner et soustraire des unités

$$56 + 3 =$$

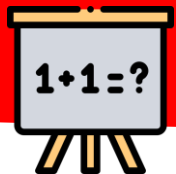




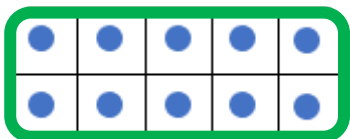
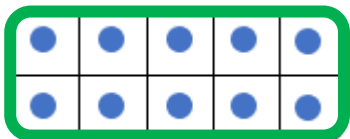
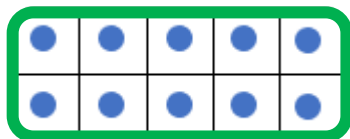
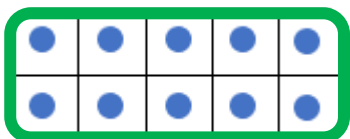
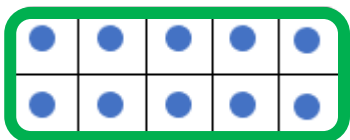
C26: Additionner et soustraire des unités



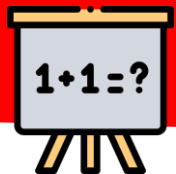
$$\begin{array}{c} 56 + 3 = \\ \swarrow \quad \searrow \\ 50 \quad 6 \end{array}$$



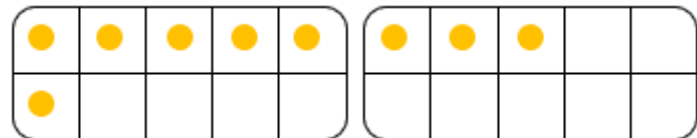
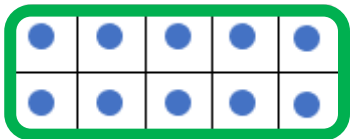
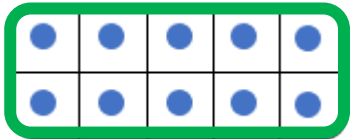
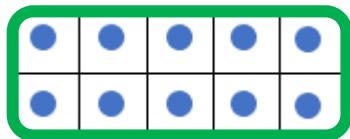
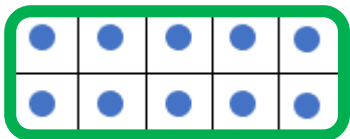
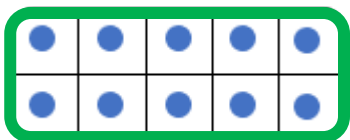
C26: Additionner et soustraire des unités



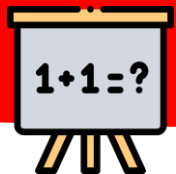
$$\begin{array}{c} 56 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \\ 50 \quad 6 + 3 \end{array}$$



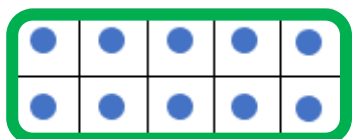
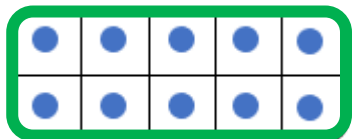
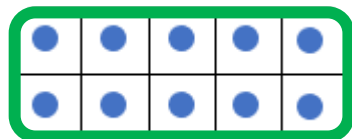
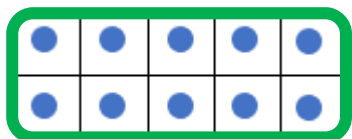
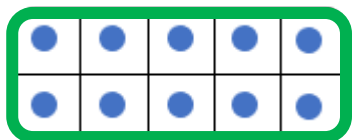
C26: Additionner et soustraire des unités



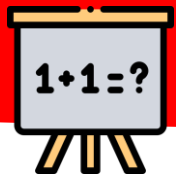
$$\begin{array}{c} 56 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 6 + 3 \end{array}$$



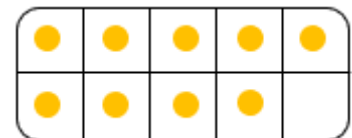
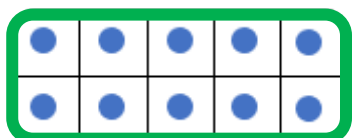
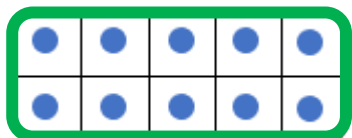
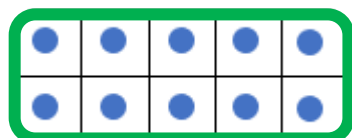
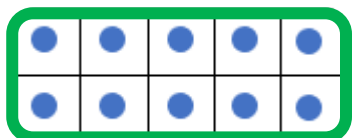
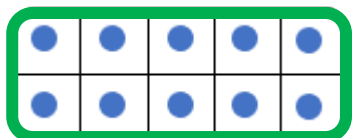
C26: Additionner et soustraire des unités



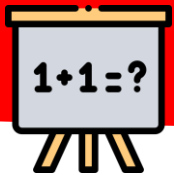
$$\begin{array}{c} 56 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 6 + 3 \\ \quad \quad \swarrow \quad \searrow \\ \quad \quad 9 \end{array}$$



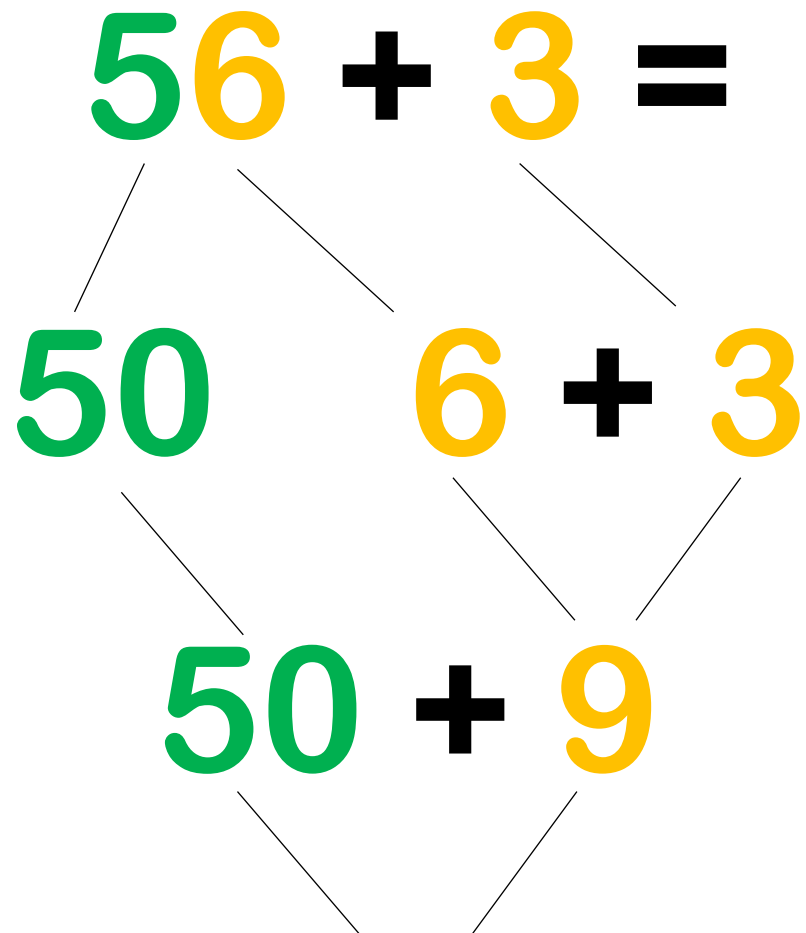
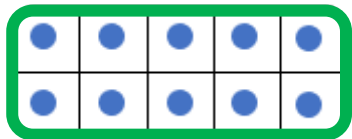
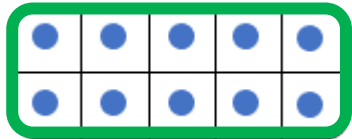
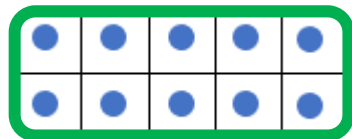
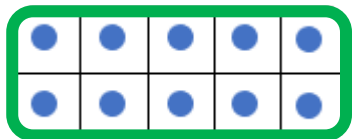
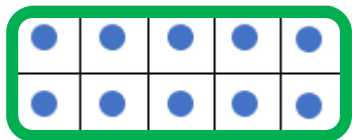
C26: Additionner et soustraire des unités

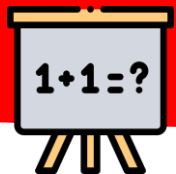


$$\begin{array}{c} 56 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \\ 50 \quad 6 + 3 \\ \swarrow \quad \searrow \quad \swarrow \\ 50 + 9 \end{array}$$

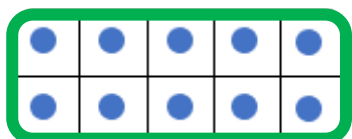
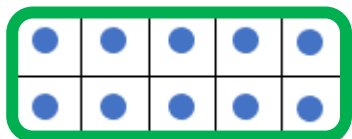
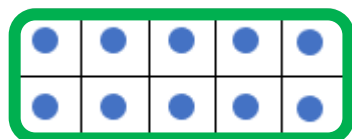
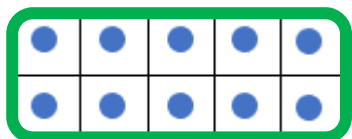
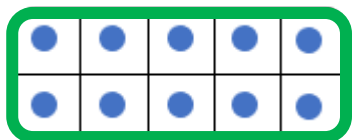


C26: Additionner et soustraire des unités





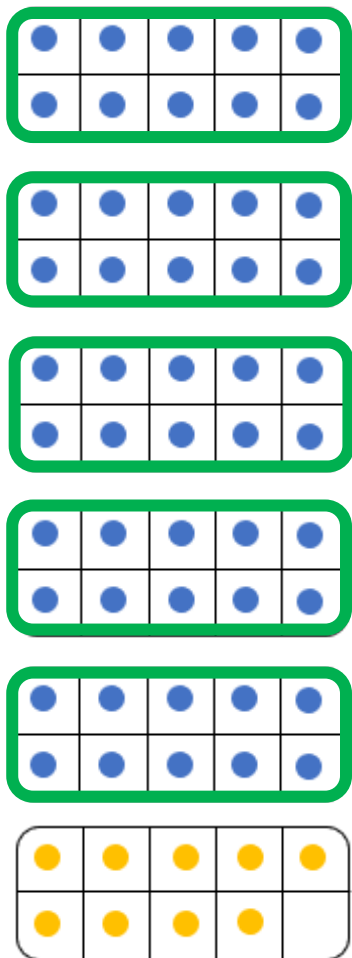
C26: Additionner et soustraire des unités



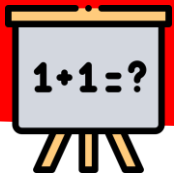
$$\begin{array}{c} 56 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 6 + 3 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 + 9 \\ \swarrow \quad \searrow \\ 59 \end{array}$$



C26: Additionner et soustraire des unités

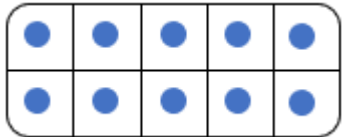
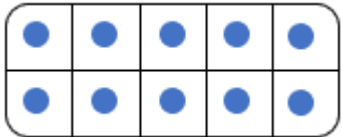
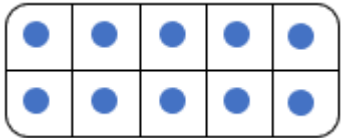


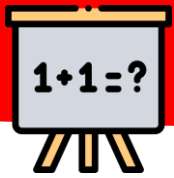
$$\begin{array}{c} 56 + 3 = 59 \\ \swarrow \quad \searrow \quad \swarrow \\ 50 \quad 6 + 3 \\ \swarrow \quad \searrow \quad \swarrow \\ 50 + 9 \\ \swarrow \quad \searrow \\ 59 \end{array}$$



C26: Additionner et soustraire des unités

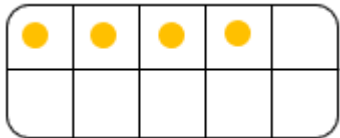
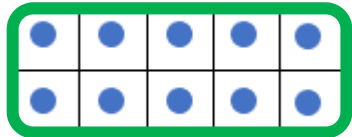
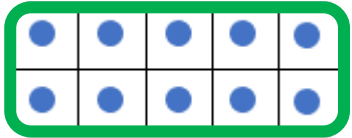
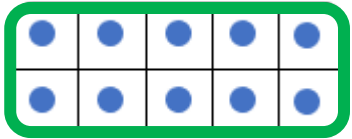
$$34 + 3 =$$

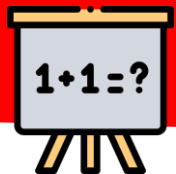




C26: Additionner et soustraire des unités

$$34 + 3 =$$

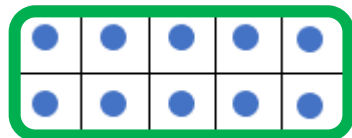
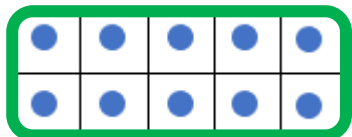
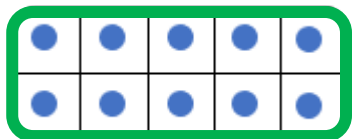


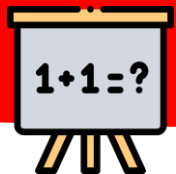


C26: Additionner et soustraire des unités

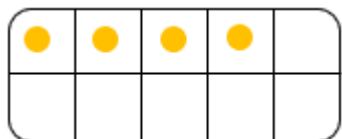
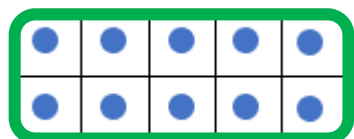
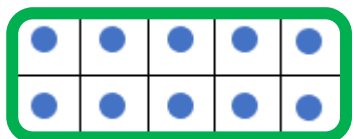
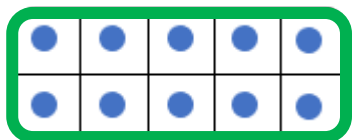
$$34 + 3 =$$

Two thin black lines originate from the bottom of the number 34. One line extends downwards and to the left, and the other extends downwards and to the right, pointing towards the empty ten-frame below.

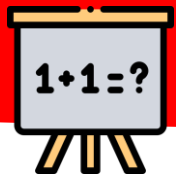




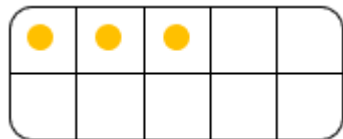
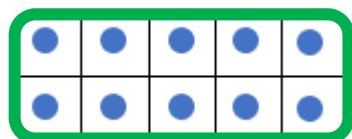
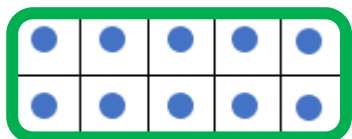
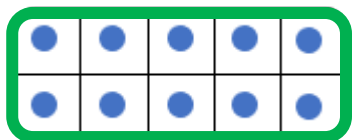
C26: Additionner et soustraire des unités



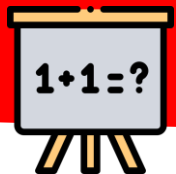
$$\begin{array}{c} 34 + 3 = \\ \swarrow \quad \searrow \\ 30 \quad 4 \end{array}$$



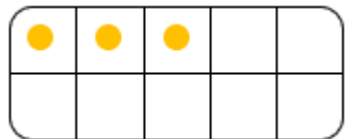
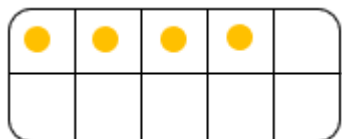
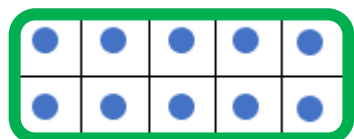
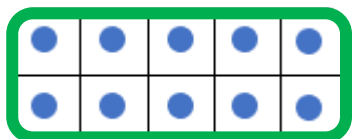
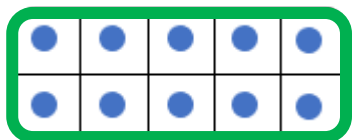
C26: Additionner et soustraire des unités



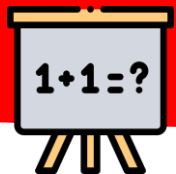
$$\begin{array}{c} 34 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \\ 30 \quad 4 + 3 \end{array}$$



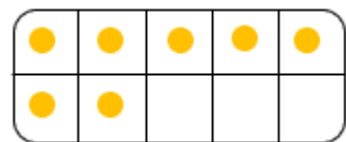
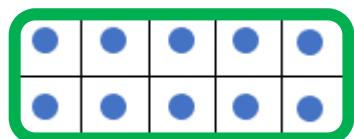
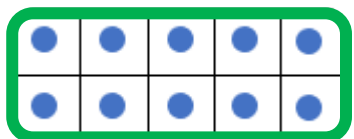
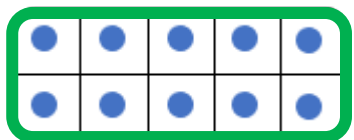
C26: Additionner et soustraire des unités



$$\begin{array}{c} 34 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 30 \quad 4 + 3 \end{array}$$



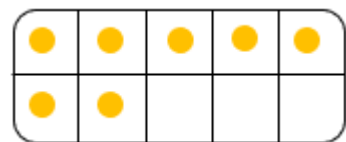
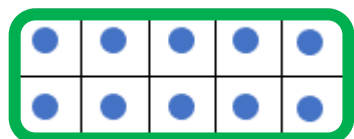
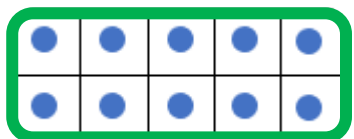
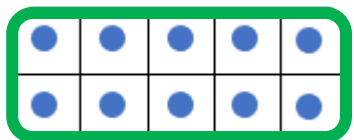
C26: Additionner et soustraire des unités



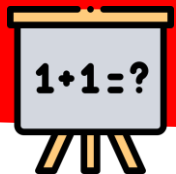
$$\begin{array}{c} 34 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 30 \quad 4 + 3 \\ \quad \quad \swarrow \quad \searrow \\ \quad \quad 7 \end{array}$$



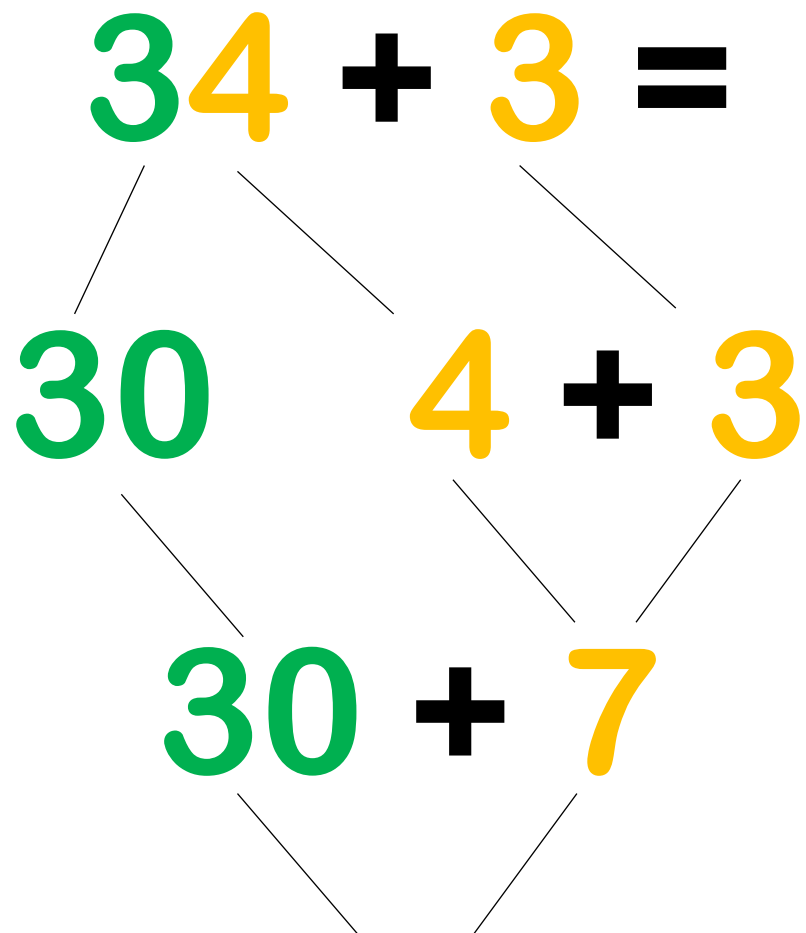
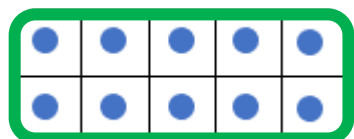
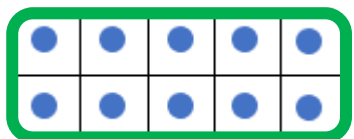
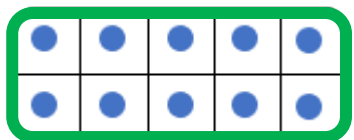
C26: Additionner et soustraire des unités

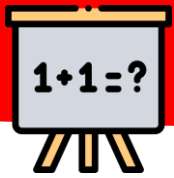


$$\begin{array}{c} 34 + 3 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 30 \quad 4 + 3 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 30 + 7 \end{array}$$

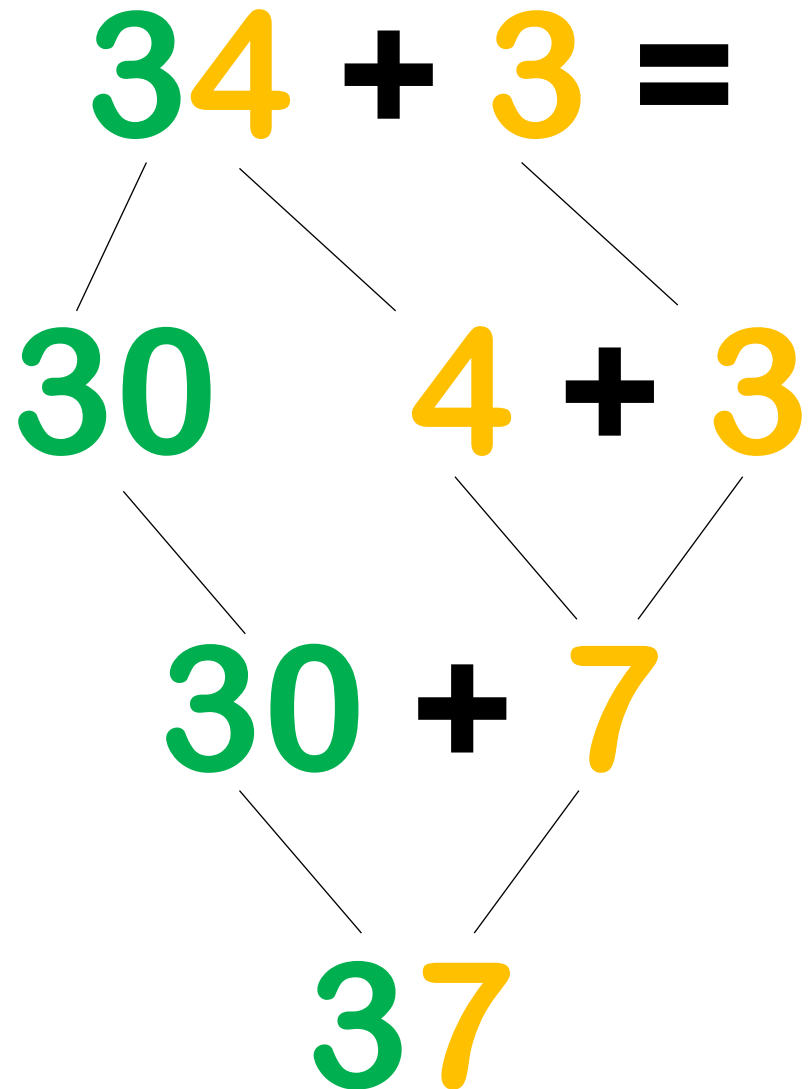
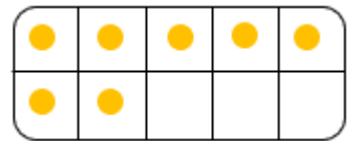
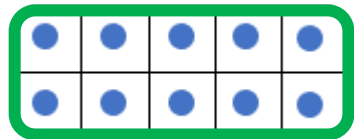
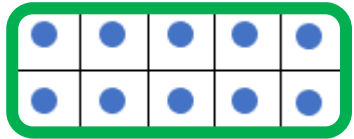
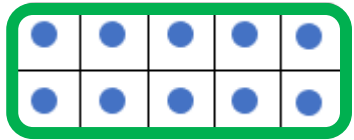


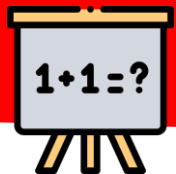
C26: Additionner et soustraire des unités



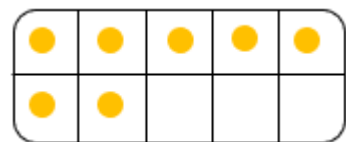
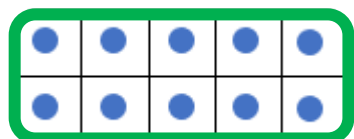
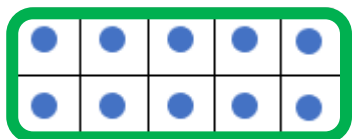
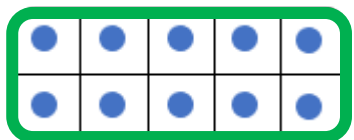


C26: Additionner et soustraire des unités





C26: Additionner et soustraire des unités

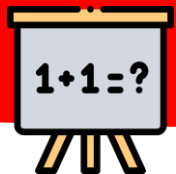


$$34 + 3 = 37$$

$$30 \quad 4 + 3$$

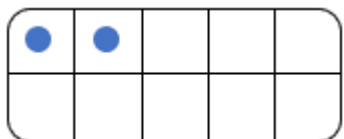
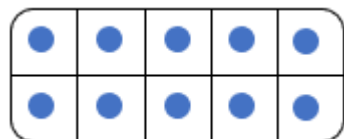
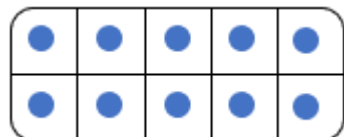
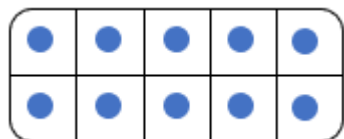
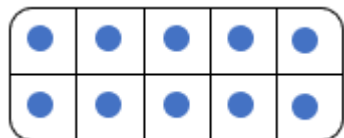
$$30 + 7$$

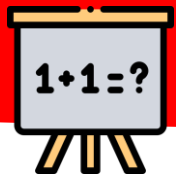
$$37$$



C26: Additionner et soustraire des unités

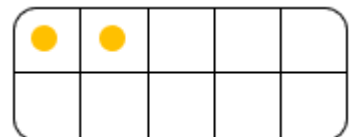
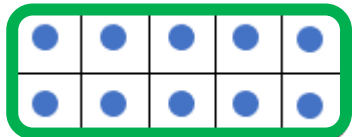
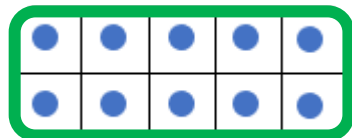
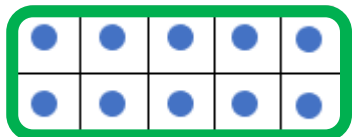
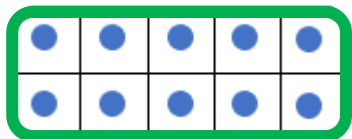
$$42 + 4 =$$

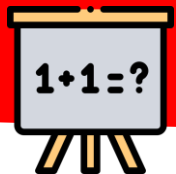




C26: Additionner et soustraire des unités

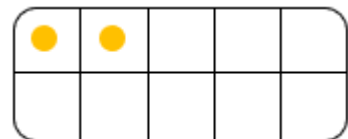
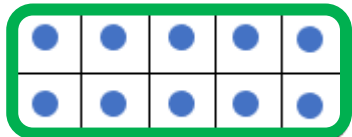
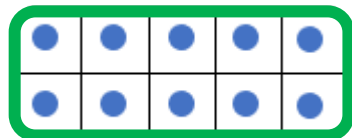
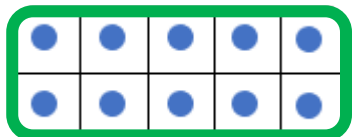
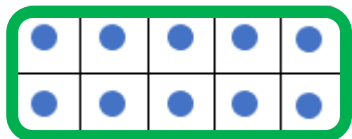
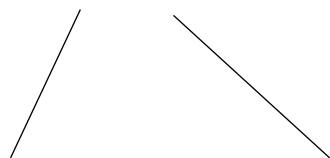
$$42 + 4 =$$

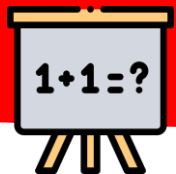




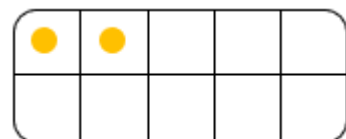
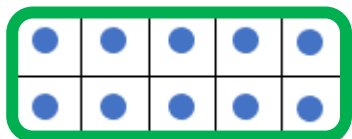
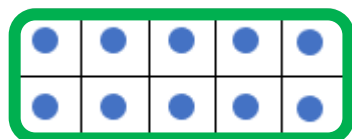
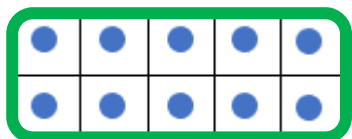
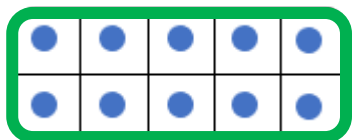
C26: Additionner et soustraire des unités

$$42 + 4 =$$





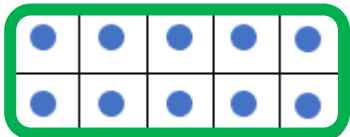
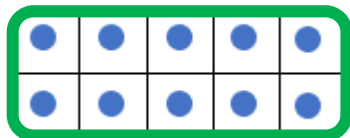
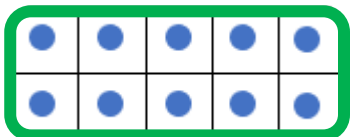
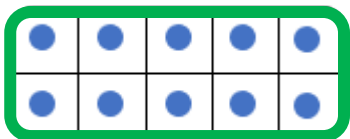
C26: Additionner et soustraire des unités



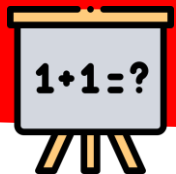
$$\begin{array}{c} 42 + 4 = \\ \swarrow \quad \searrow \\ 40 \quad 2 \end{array}$$



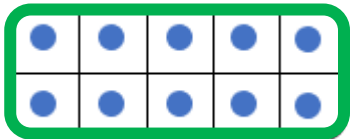
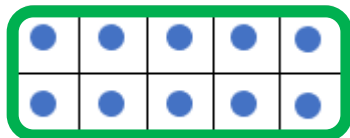
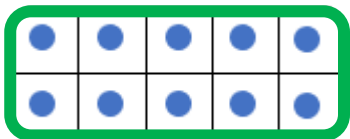
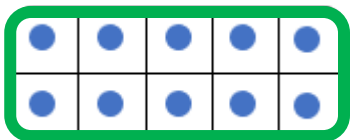
C26: Additionner et soustraire des unités



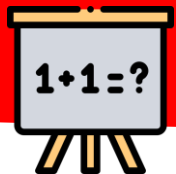
$$\begin{array}{c} 42 + 4 = \\ \swarrow \quad \searrow \quad \swarrow \\ 40 \quad 2 + 4 \end{array}$$



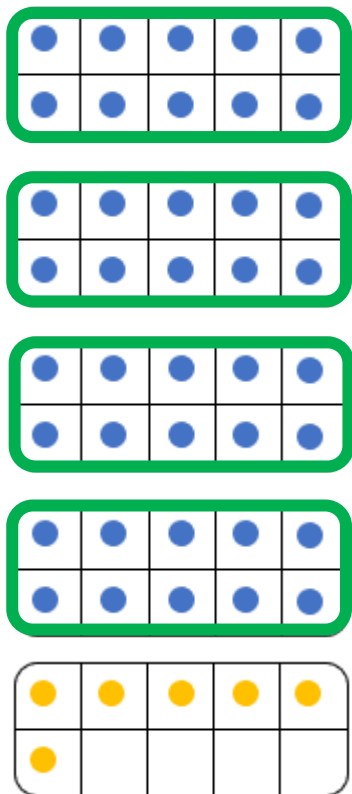
C26: Additionner et soustraire des unités



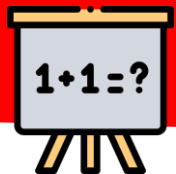
$$\begin{array}{c} 42 + 4 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 \quad 2 + 4 \end{array}$$



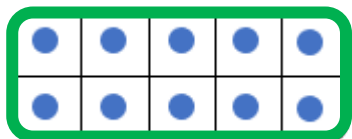
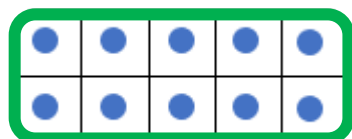
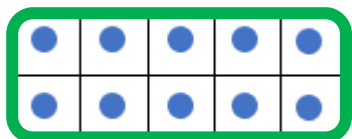
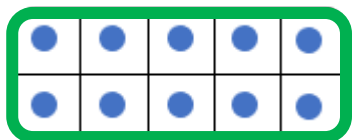
C26: Additionner et soustraire des unités



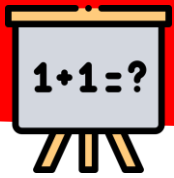
$$\begin{array}{c} 42 + 4 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 \quad 2 + 4 \\ \quad \quad \swarrow \quad \searrow \\ \quad \quad 6 \end{array}$$



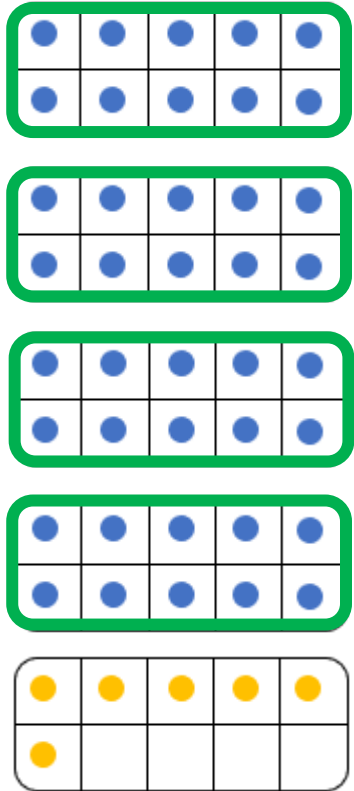
C26: Additionner et soustraire des unités



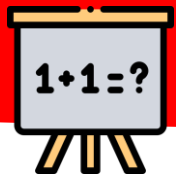
$$\begin{array}{c} 42 + 4 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 \quad 2 + 4 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 + 6 \end{array}$$



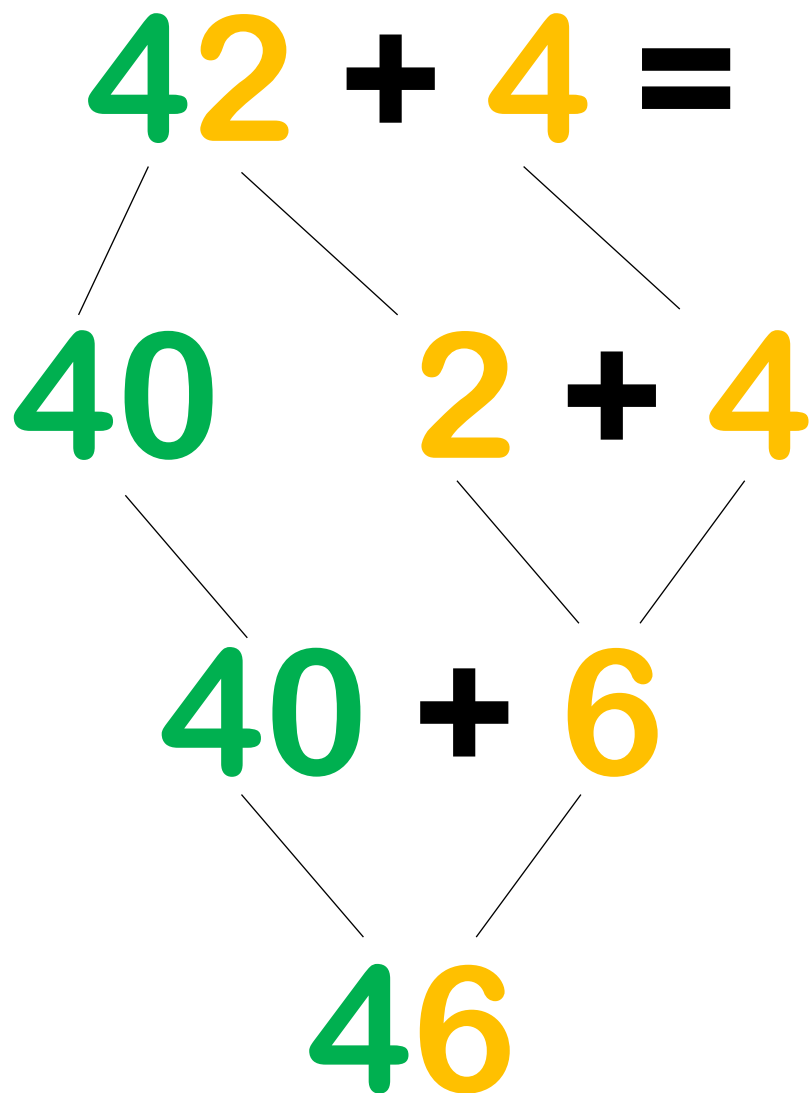
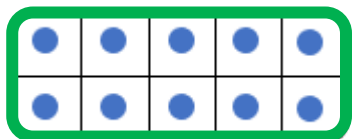
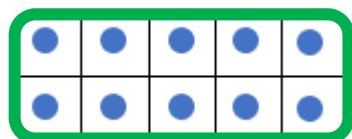
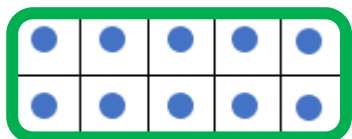
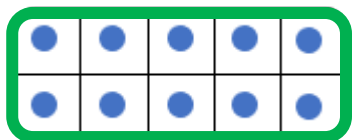
C26: Additionner et soustraire des unités

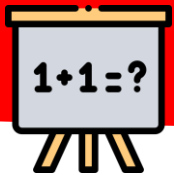


$$\begin{array}{c} 42 + 4 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 \quad 2 + 4 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 + 6 \end{array}$$

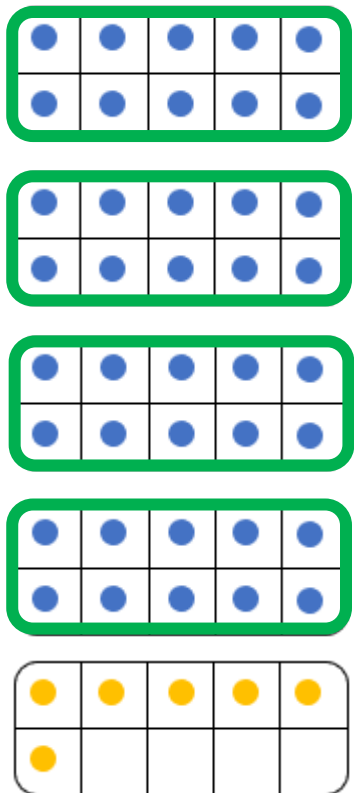


C26: Additionner et soustraire des unités

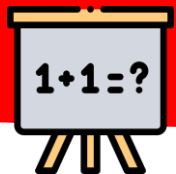




C26: Additionner et soustraire des unités

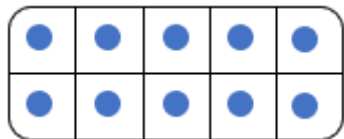
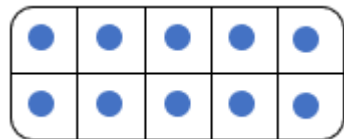
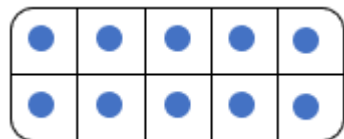
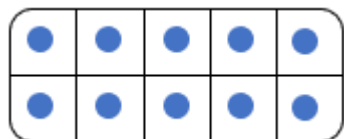
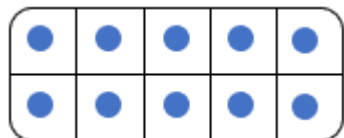


$$\begin{array}{c} 42 + 4 = 46 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 \quad 2 + 4 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 40 + 6 \\ \swarrow \quad \searrow \\ 46 \end{array}$$



C26: Additionner et soustraire des unités

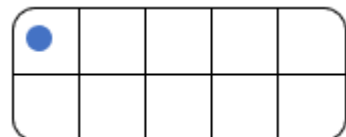
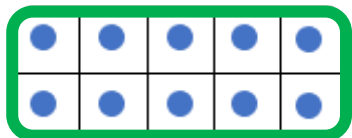
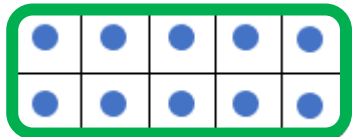
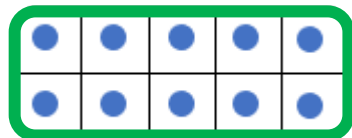
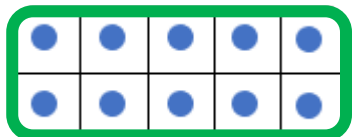
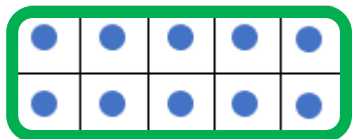
$$51 + 7 =$$

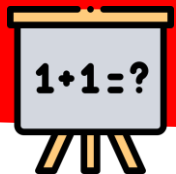




C26: Additionner et soustraire des unités

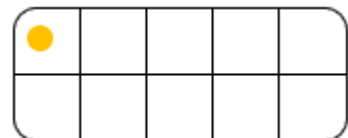
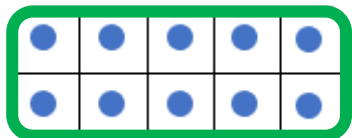
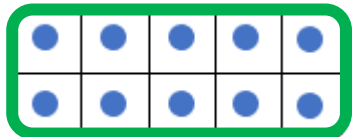
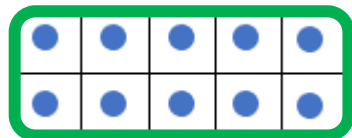
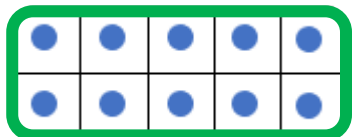
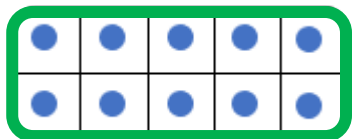
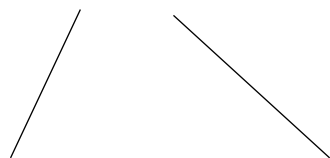
$$51 + 7 =$$

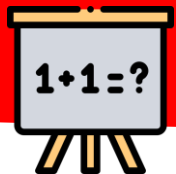




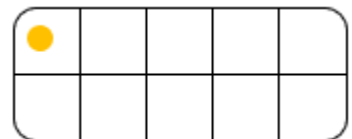
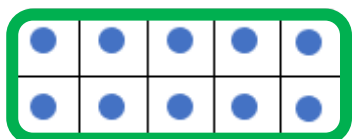
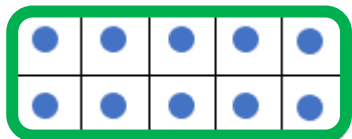
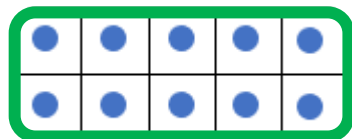
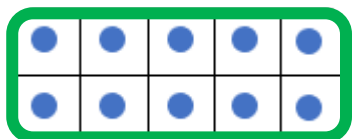
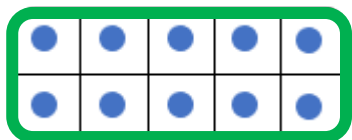
C26: Additionner et soustraire des unités

$$51 + 7 =$$

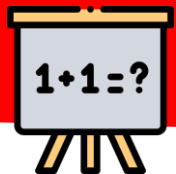




C26: Additionner et soustraire des unités

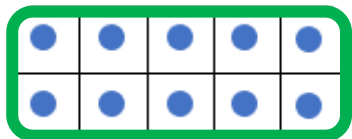
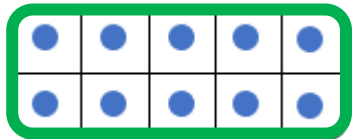
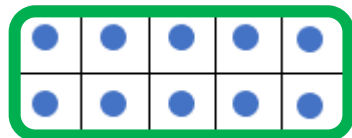
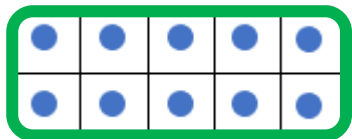
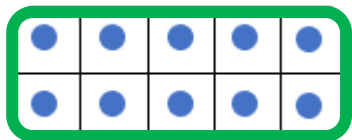


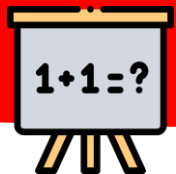
$$\begin{array}{c} 51 + 7 = \\ \swarrow \quad \searrow \\ 50 \quad 1 \end{array}$$



C26: Additionner et soustraire des unités

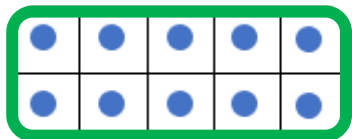
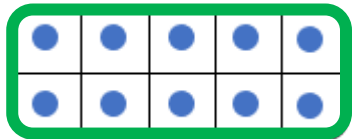
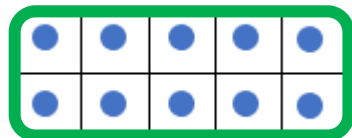
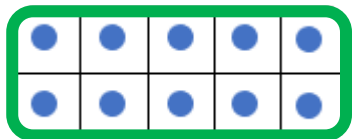
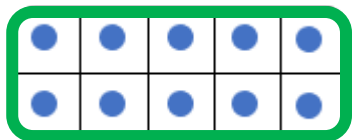
$$\begin{array}{c} 51 + 7 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 1 + 7 \end{array}$$

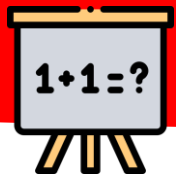




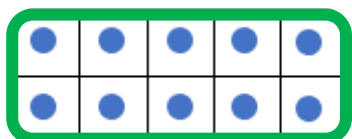
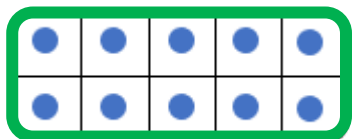
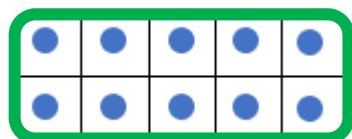
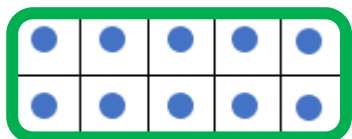
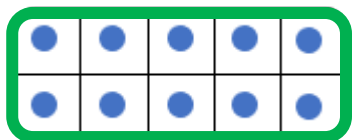
C26: Additionner et soustraire des unités

$$\begin{array}{c} 51 + 7 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 1 + 7 \end{array}$$

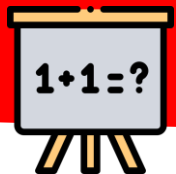




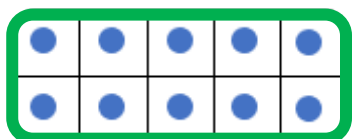
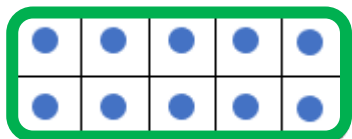
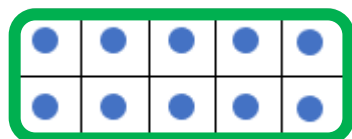
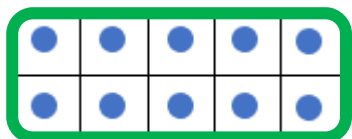
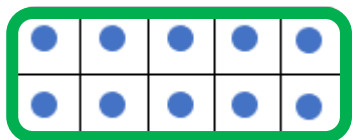
C26: Additionner et soustraire des unités



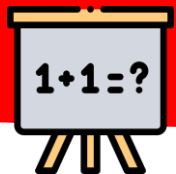
$$\begin{array}{c} 51 + 7 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 1 + 7 \\ \swarrow \quad \searrow \\ 8 \end{array}$$



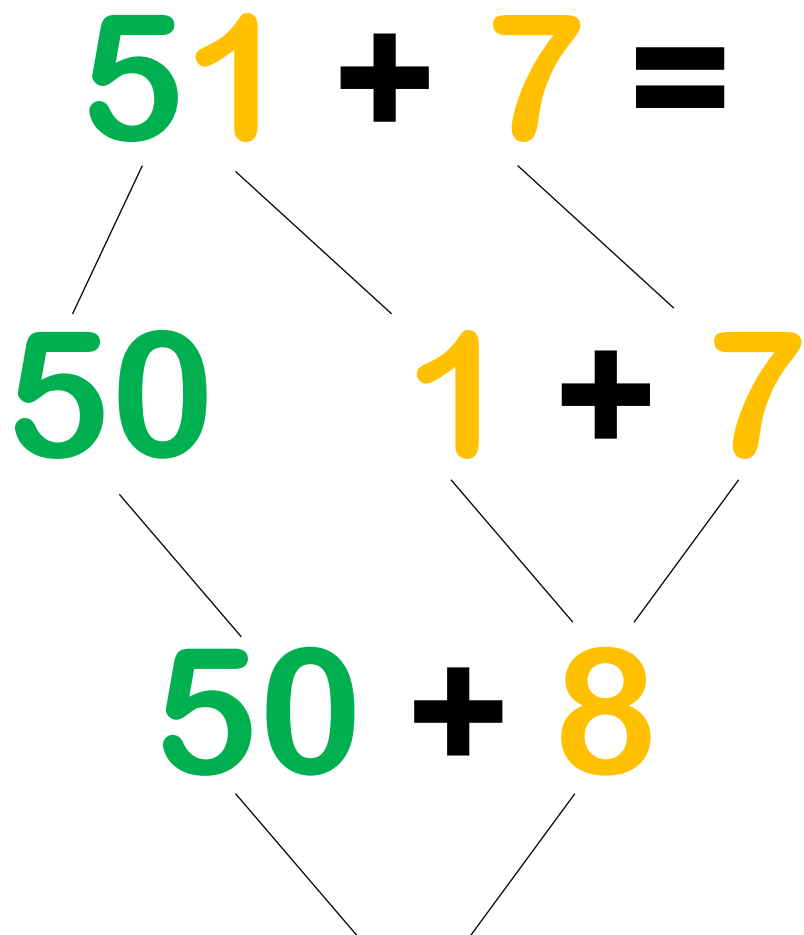
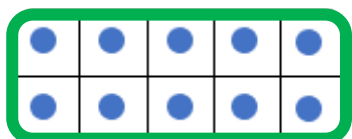
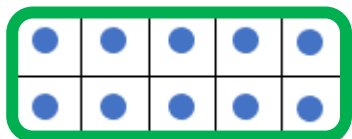
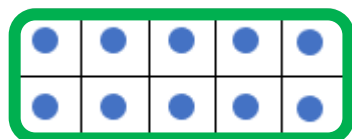
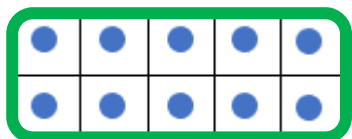
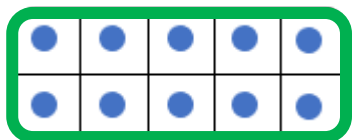
C26: Additionner et soustraire des unités



$$\begin{array}{c} 51 + 7 = \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 1 + 7 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 + 8 \end{array}$$

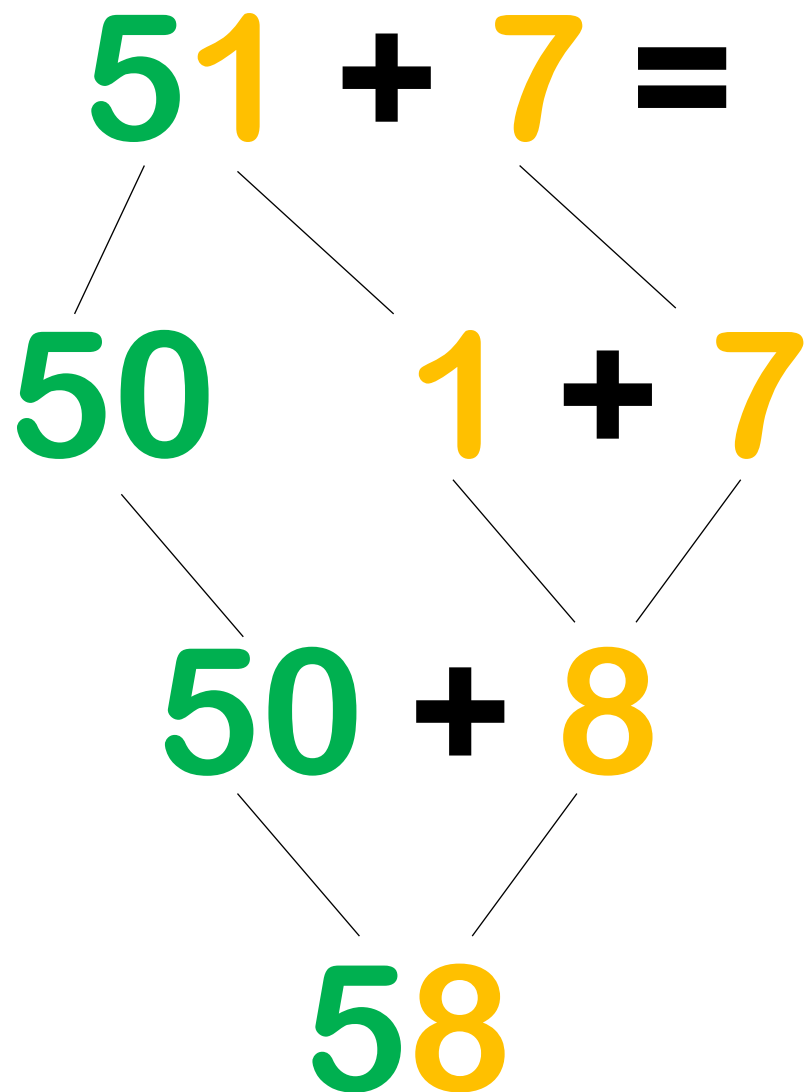
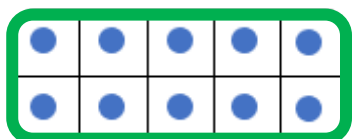
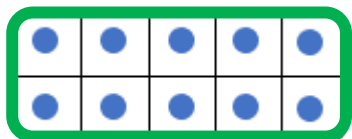
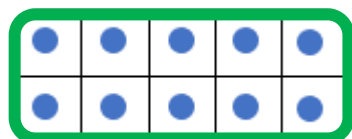
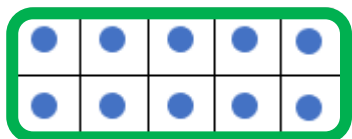
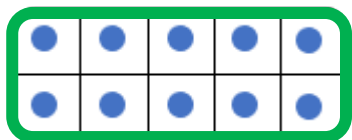


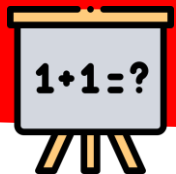
C26: Additionner et soustraire des unités



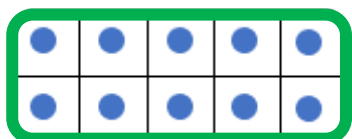
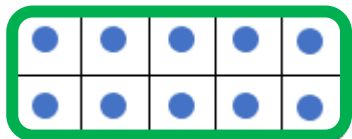
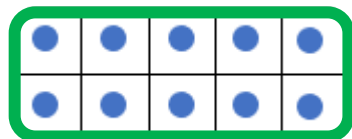
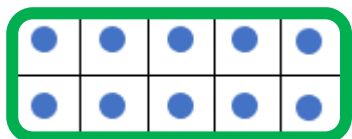
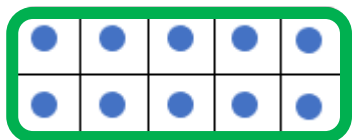


C26: Additionner et soustraire des unités



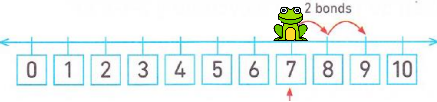
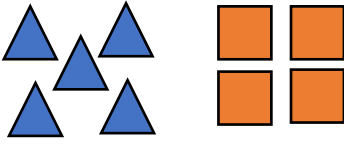
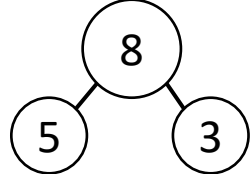
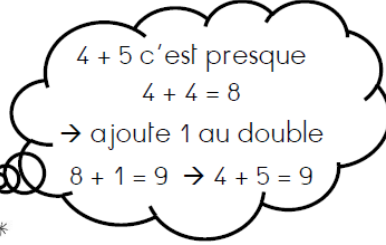
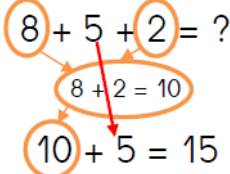
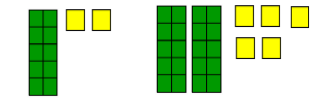
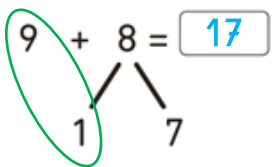


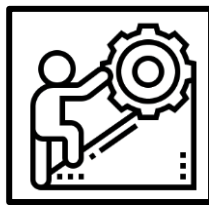
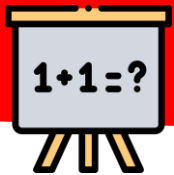
C26: Additionner et soustraire des unités



$$\begin{array}{c} 51 + 7 = 58 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 \quad 1 + 7 \\ \swarrow \quad \searrow \quad \swarrow \quad \searrow \\ 50 + 8 \\ \swarrow \quad \searrow \\ 58 \end{array}$$

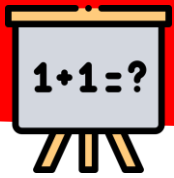
Tableau des stratégies pour additionner

1 Surcompter  6 + 3 = 9 Mets le plus grand nombre dans ta tête et ajoute le 2ème nombre.	2 Bande numérique 7 + 2 = 9  On part toujours du plus grand nombre et on avance.	3 Dessins  5 + 4 = 9 Représente les différents groupes et compte le tout.	4 Commutativité  3 + 5 = 8 5 + 3 = 8 Quand on échange l'ordre des nombres, le résultat ne change pas. 3 + 5 = 5 + 3
5 Liens entre nombres  Si je sais que 8, c'est 5 et encore 3, alors 5 + 3 = 8.	6 Par cœur  4 + 4 = 8 Nombre de doigts pliés : 2 + 8 Nombre de doigts levés : 8 Les doubles et les compléments à 10 sont à connaître par cœur.	7 Presque doubles  4 + 5 c'est presque 4 + 4 = 8 → ajoute 1 au double 8 + 1 = 9 → 4 + 5 = 9 Sers-toi des doubles !	8 Combiner les nombres  8 + 5 + 2 = ? 8 + 2 = 10 10 + 5 = 15 Je cherche à mettre ensemble les nombres qui s'additionnent facilement.
9 Décomposer en dizaines et unités  12 + 25 = 37 10 + 2 + 20 + 5 = 37 30 + 7 = 37	10 Décomposer pour faire 10  9 + 8 = 17 Décompose un des nombres pour faire un paquet de 10.	11	12



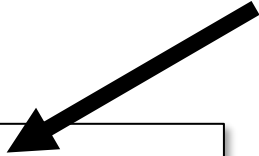
**A quoi sert une
soustraction ?**

**Invente une histoire de
soustraction.**



C26: Additionner et soustraire des unités

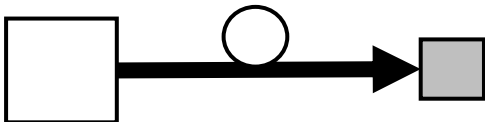
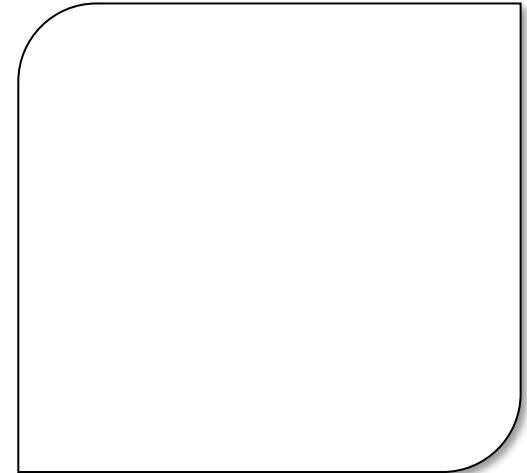
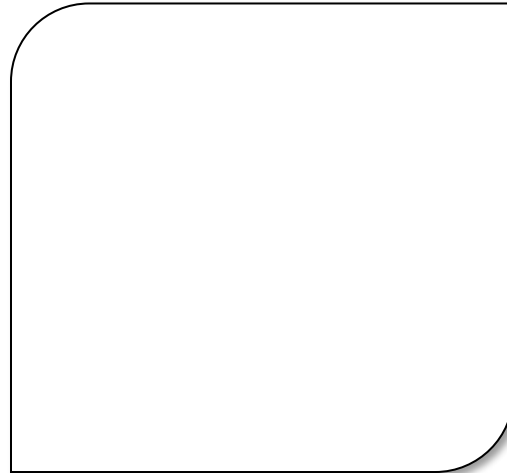
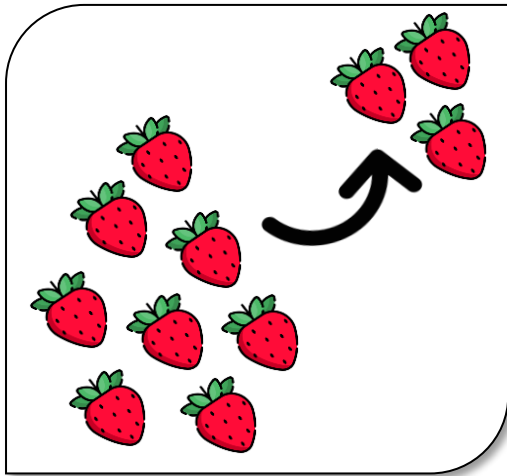
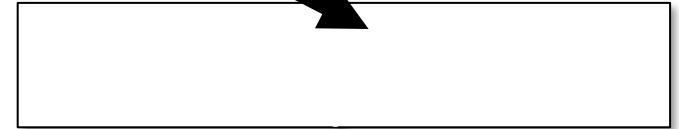
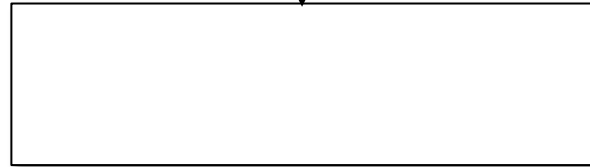
La soustraction sert à

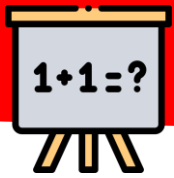




C26: Additionner et soustraire des unités

La soustraction sert à

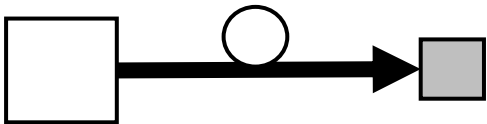
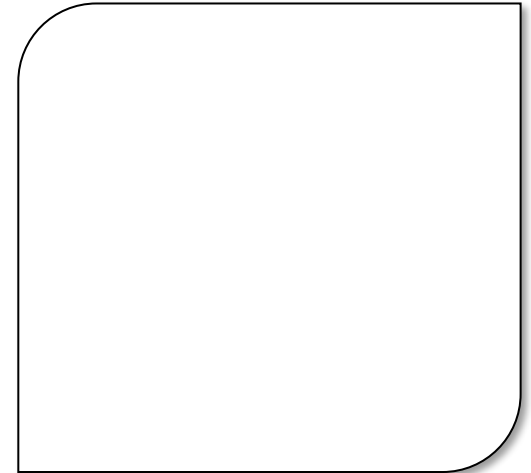
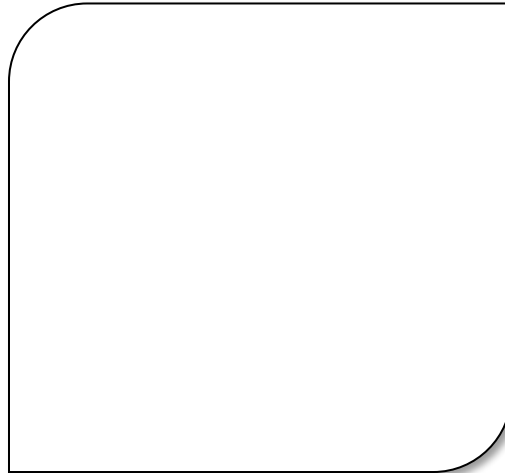
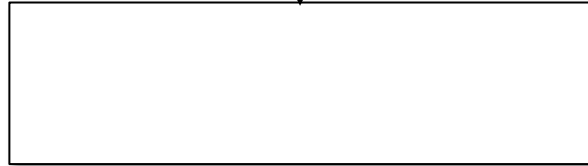
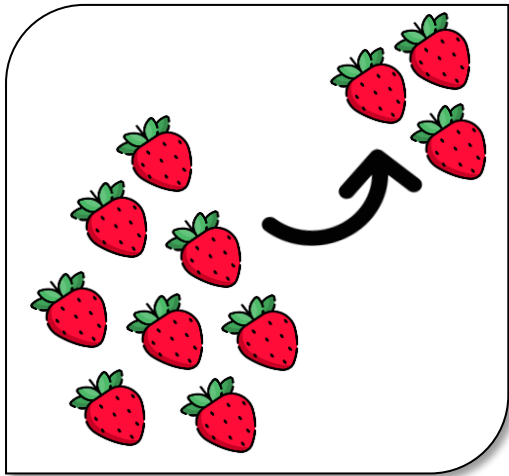


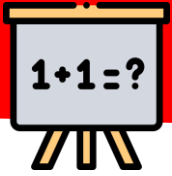


C26: Additionner et soustraire des unités

La soustraction sert à

Enlever

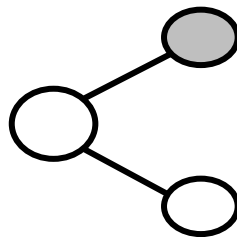
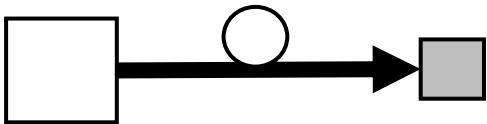
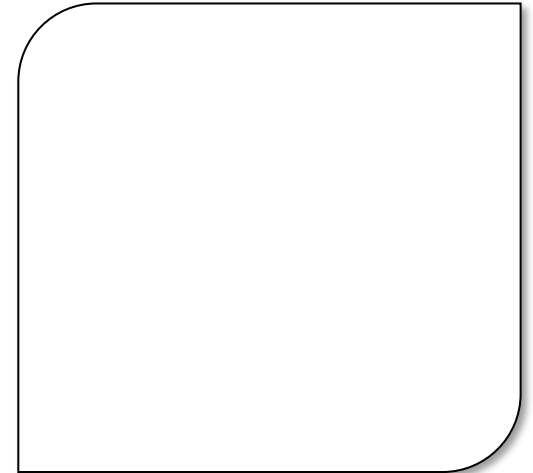
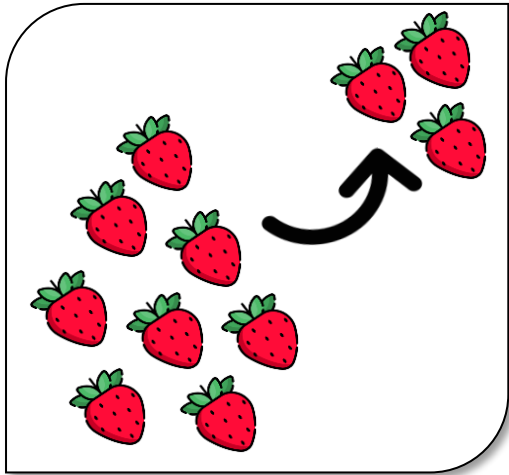




C26: Additionner et soustraire des unités

La soustraction sert à

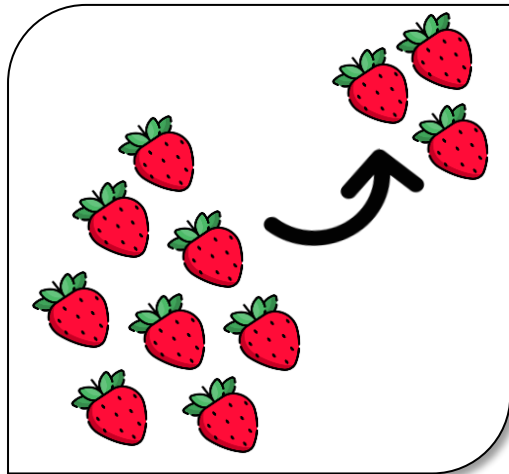
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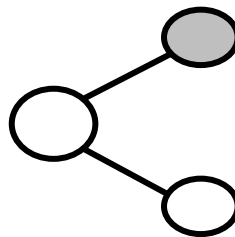
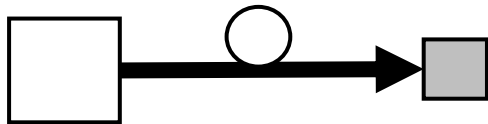
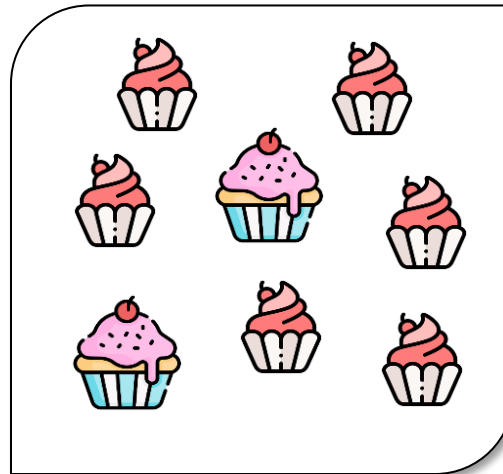


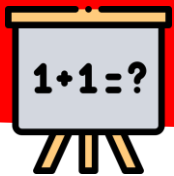
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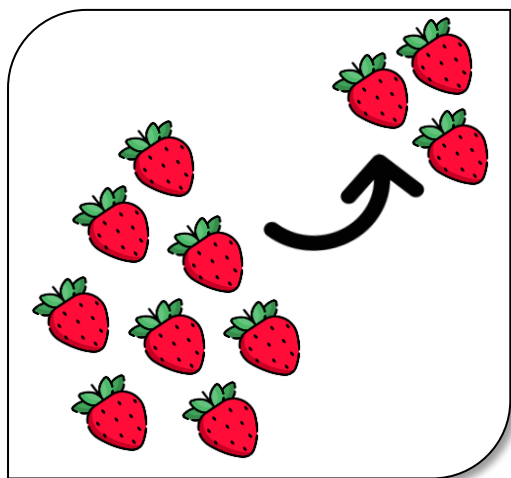
Séparer



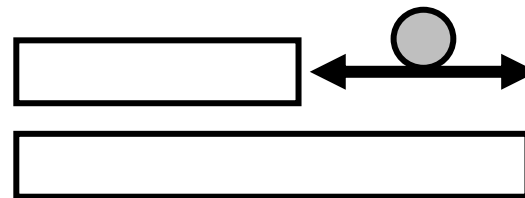
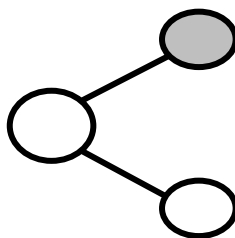
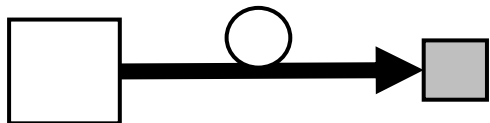
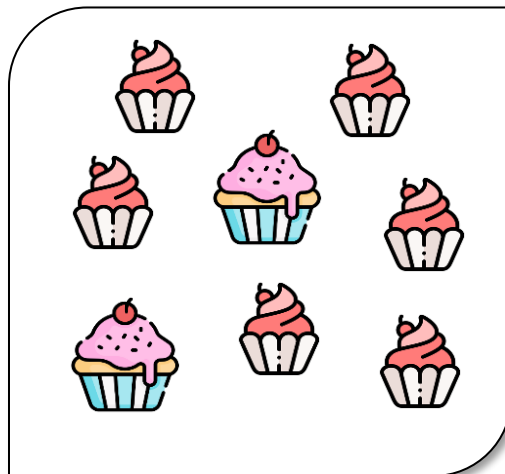


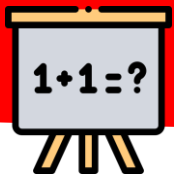
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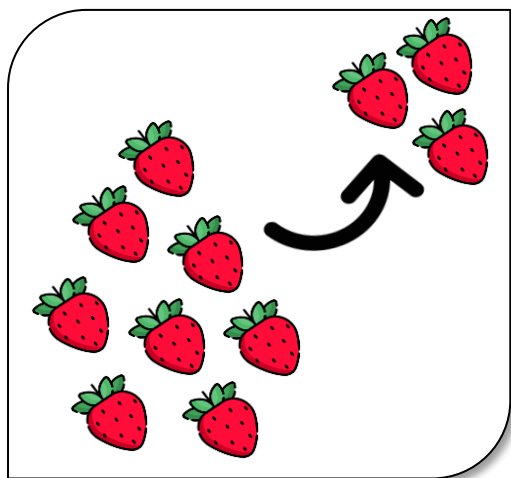
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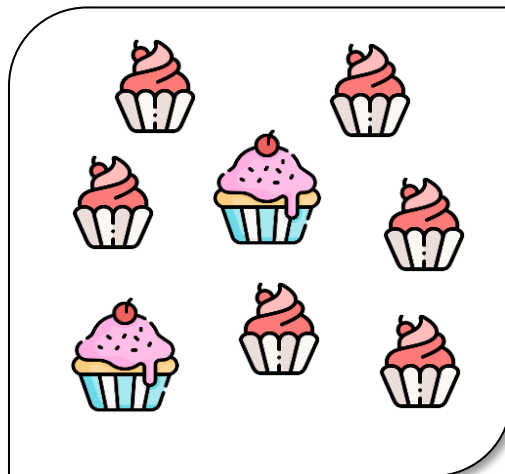


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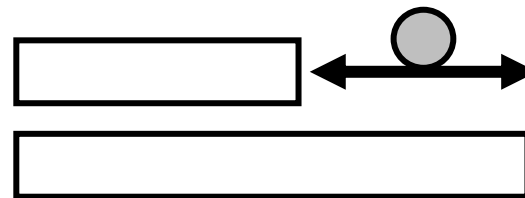
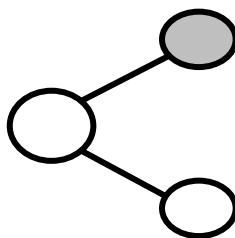
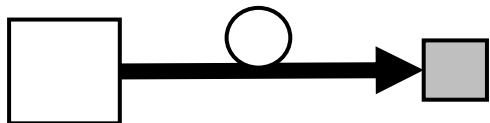
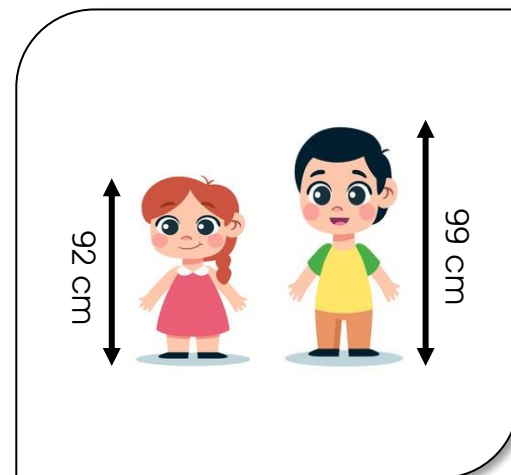
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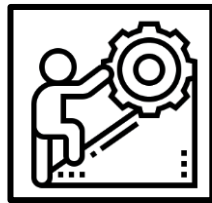
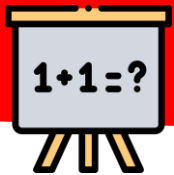


Séparer



Comparer





**Quelles stratégies utiliser
pour soustraire 2 de 7 ?**

Tableau des stratégies pour soustraire

1 Compter à rebours

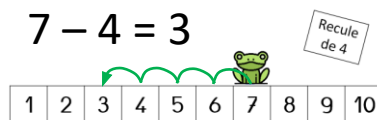


$$6 - 2 = 4$$

Dis les nombres à l'envers dans ta tête.

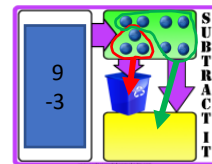
2 Reculer

$$7 - 4 = 3$$



Pars du plus grand nombre et recule du nombre de cases correspondant au plus petit nombre.

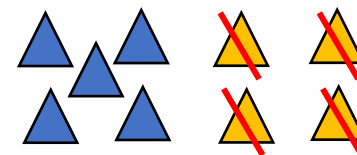
3 Enlever



$$9 - 3 = 6$$

Prends des objets ou tes doigts, et enlève une partie.

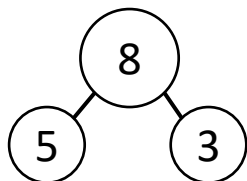
4 Barrer ou colorier



$$9 - 4 = 5$$

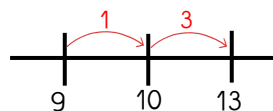
Fais des dessins et barre ou colorie une partie.

5 Liens entre les nombres



Si je sais que $5 + 3 = 8$, alors $8 - 3 = 5$ et $8 - 5 = 3$.

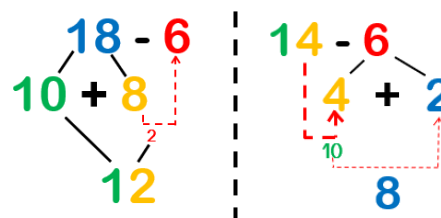
6 Addition à trous



$$13 - 9 = 4 \rightarrow 9 + 4 = 13$$

Transformer la soustraction en une addition à trous.

7 Décomposer un des nombres



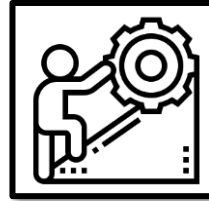
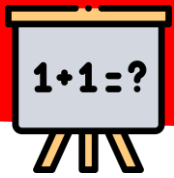
8

9

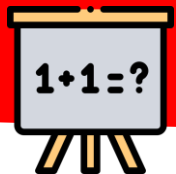
10

11

12

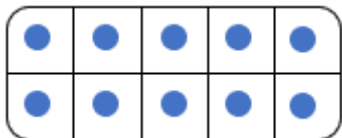
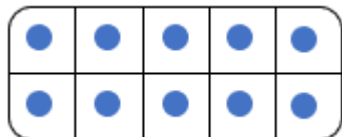
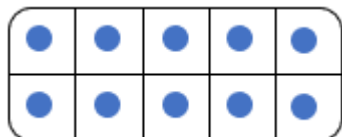
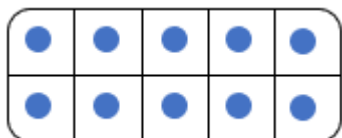
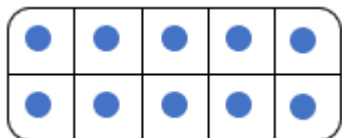


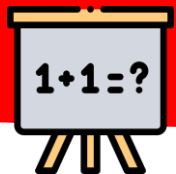
**Quelles stratégies utiliser
pour soustraire 2 de 57 ?**



C26: Additionner et soustraire des unités

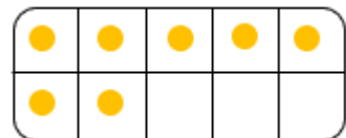
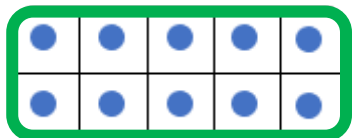
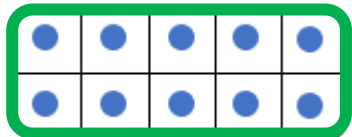
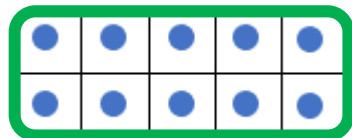
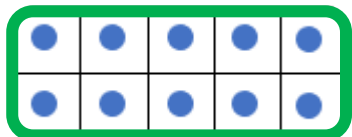
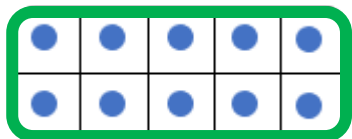
$$57 - 2 =$$





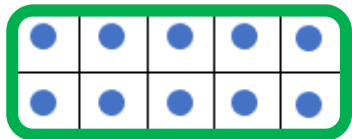
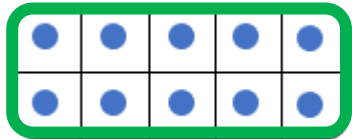
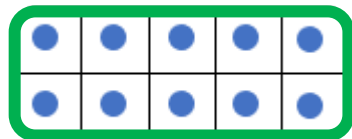
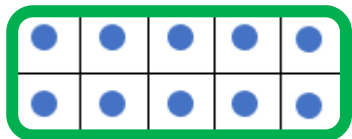
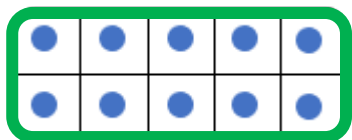
C26: Additionner et soustraire des unités

$$57 - 2 =$$

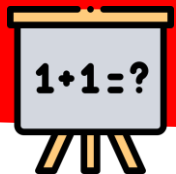




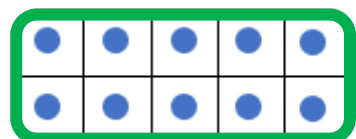
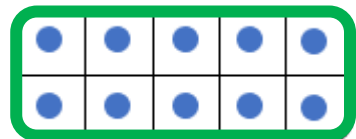
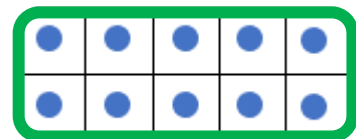
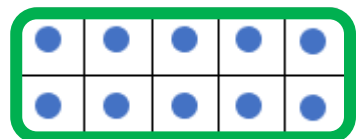
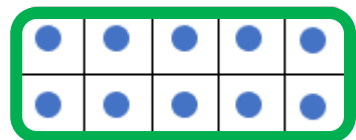
C26: Additionner et soustraire des unités



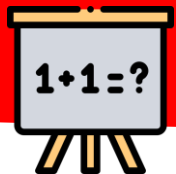
$$\begin{array}{r} 57 \\ - 2 \\ \hline \end{array} =$$



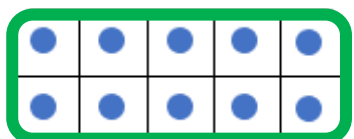
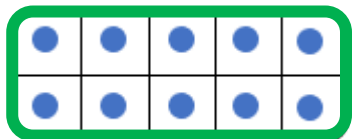
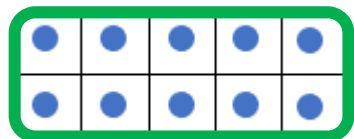
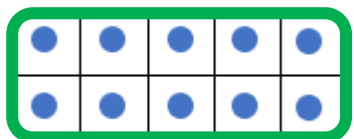
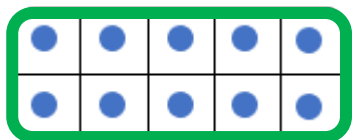
C26: Additionner et soustraire des unités



$$\begin{array}{r} 57 \\ - 2 \\ \hline 50 \quad 7 \end{array} =$$

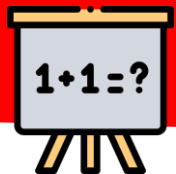


C26: Additionner et soustraire des unités

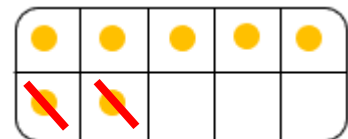
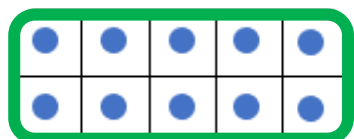
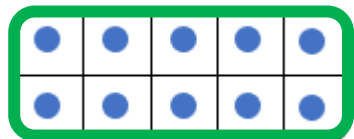
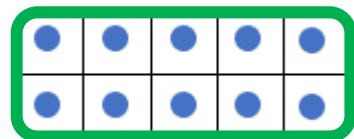
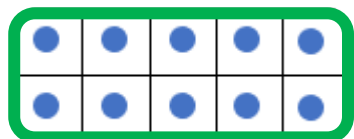
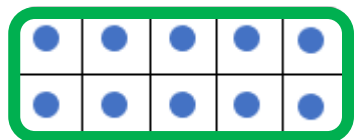


$$\begin{array}{r} 57 \\ - 2 \\ \hline \end{array} =$$

Diagram illustrating the subtraction $57 - 2 =$. The number 57 is shown in green (5) and yellow (7). The number 2 is shown in yellow. A red dashed arrow points from the 7 to the 2, indicating the borrowing process. Below the 7, a red dashed line indicates the result of the subtraction (5).

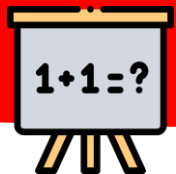


C26: Additionner et soustraire des unités

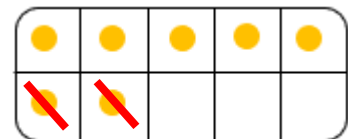
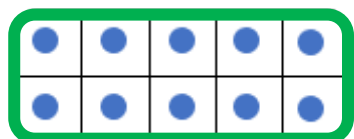
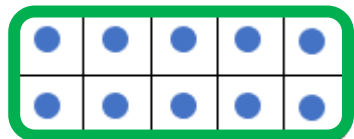
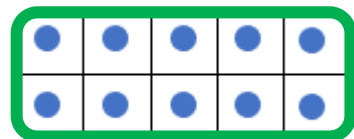
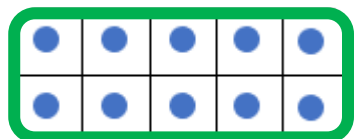
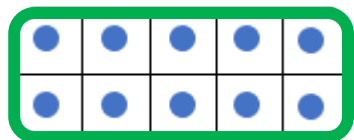


$$\begin{array}{r} 57 \\ - 2 \\ \hline 50 \end{array}$$

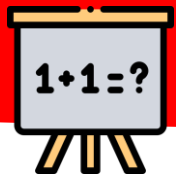
The diagram illustrates the subtraction of 2 from 57. The number 57 is shown in green (5) and yellow (7). The number 2 is shown in yellow. A red dashed arrow points from the 7 to the 2, indicating the borrowing process. The result 50 is shown in green.



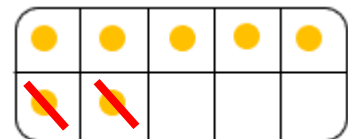
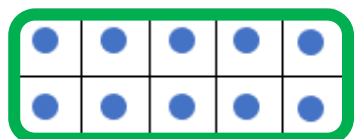
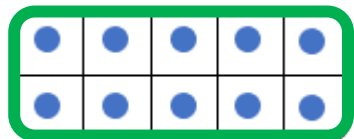
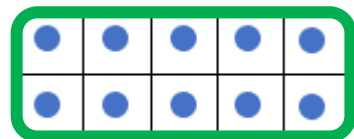
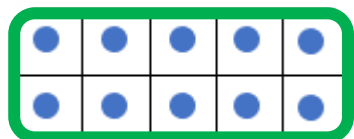
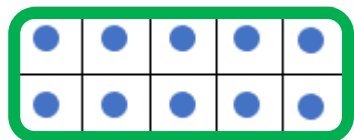
C26: Additionner et soustraire des unités



$$\begin{array}{r} 57 - 2 = \\ \text{---} \quad \text{---} \quad \text{---} \quad \text{---} \quad \text{---} \\ 50 \quad 7 \quad \uparrow \\ \text{---} \quad \text{---} \quad \text{---} \quad \text{---} \quad \text{---} \\ 5 \end{array}$$

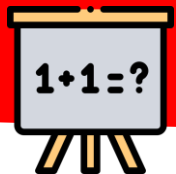


C26: Additionner et soustraire des unités

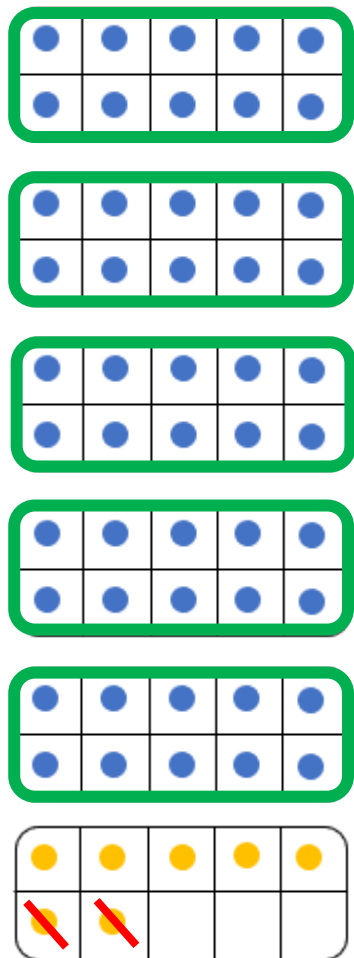


$$\begin{array}{r} 57 - 2 = \\ \underline{} \\ 50 \end{array}$$

The diagram illustrates the subtraction process. The number 57 is shown at the top, with the 5 in green and the 7 in yellow. A black line connects the 5 to the 50 below it. Another black line connects the 7 to the 7 below it. A red dashed arrow points upwards from the 5 to the 2 in the equation, indicating the borrowing process. A yellow 5 is shown below the 7, representing the 5 units left after borrowing.

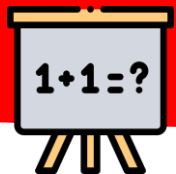


C26: Additionner et soustraire des unités

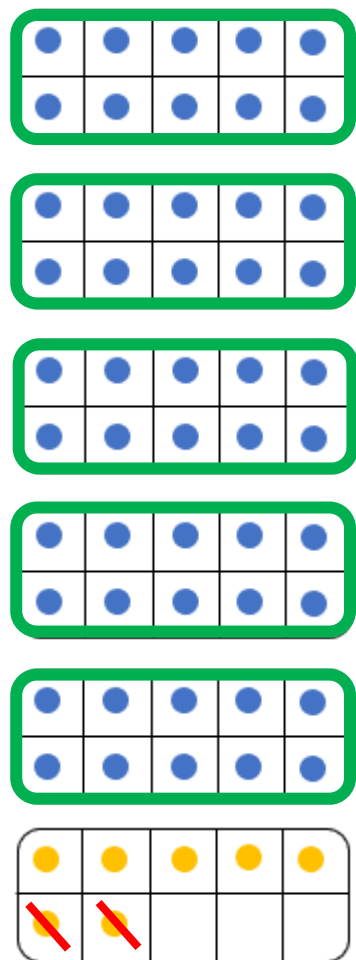


$$\begin{array}{r} 57 - 2 = \\ \swarrow \quad \searrow \\ 50 \quad 7 \\ \swarrow \quad \searrow \\ 55 \end{array}$$

A diagram illustrating the subtraction of 2 from 57. The number 57 is at the top, with a green 5 and a yellow 7. A black minus sign and an equals sign follow. Below 57, a green 50 and a yellow 7 are shown. A red dashed arrow points from the 7 up to the 2 in the equation. A yellow 5 is shown below the 7, with a black line connecting it to the 50, forming the number 55 at the bottom.



C26: Additionner et soustraire des unités



$$57 - 2 = 55$$

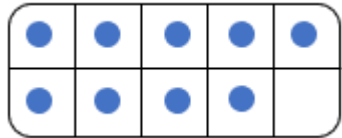
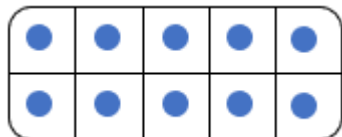
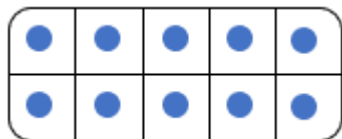
Diagram illustrating the subtraction process:

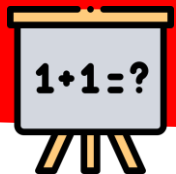
- The number 57 is decomposed into 50 and 7.
- The number 2 is subtracted from the 7, leaving 5.
- The final result is 55, formed by combining 50 and 5.



C26: Additionner et soustraire des unités

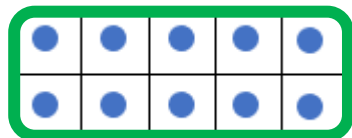
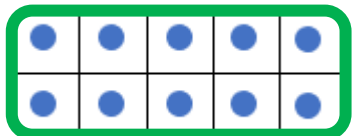
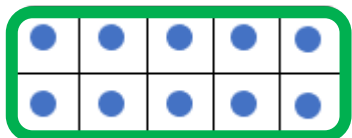
$$39 - 3 =$$

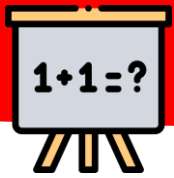




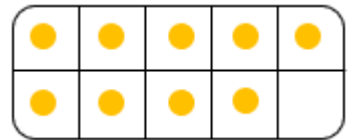
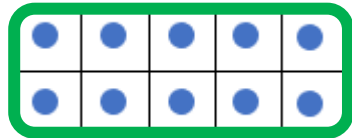
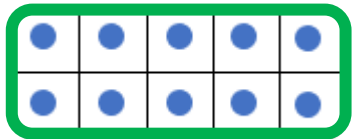
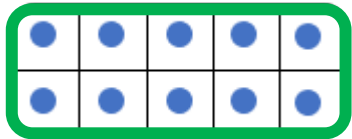
C26: Additionner et soustraire des unités

$$39 - 3 =$$

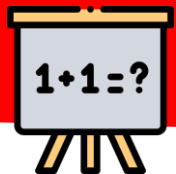




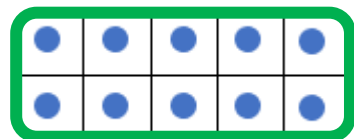
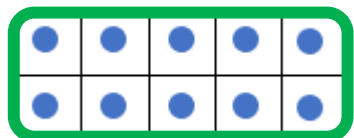
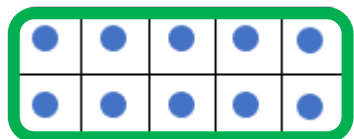
C26: Additionner et soustraire des unités



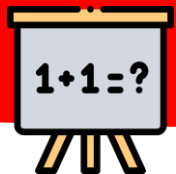
$$\begin{array}{r} 39 \\ - 3 \\ \hline \end{array} =$$



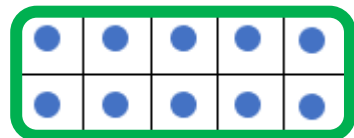
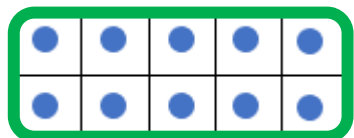
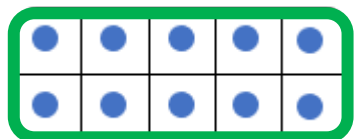
C26: Additionner et soustraire des unités



$$\begin{array}{r} 39 \\ \swarrow \searrow \\ 30 \quad 9 \end{array} - 3 =$$

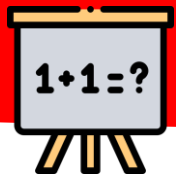


C26: Additionner et soustraire des unités

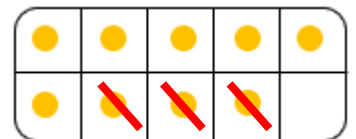
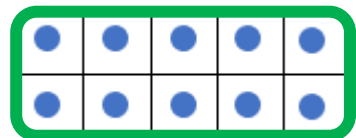
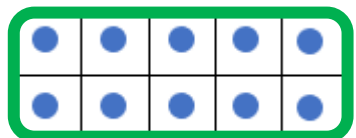
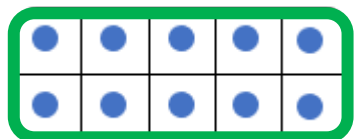


$$\begin{array}{r} 39 \\ - 3 \\ \hline \end{array} =$$

Diagram illustrating the subtraction of 3 from 39. The number 39 is shown with the tens digit 3 in green and the units digit 9 in yellow. A black line connects the 3 to the number 30 (in green) below it. Another black line connects the 9 to the number 9 (in yellow) below it. A red dashed arrow points upwards from the 9 to the 3 in the subtraction problem, indicating the borrowing process.

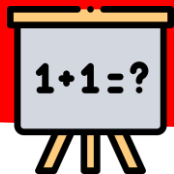


C26: Additionner et soustraire des unités

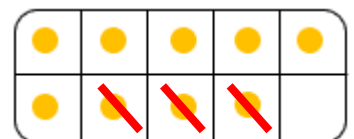
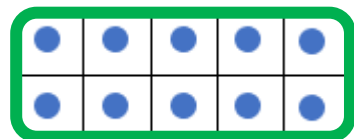
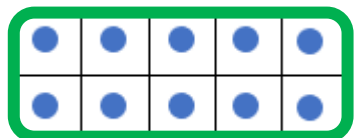
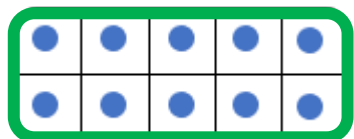


$$\begin{array}{r} 39 \\ - 3 \\ \hline \end{array} =$$

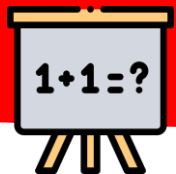
Diagram illustrating the subtraction of 3 from 39. The number 39 is shown with the tens digit 3 in green and the ones digit 9 in yellow. A black line connects the 3 to the number 30 (in green) below it. Another black line connects the 9 to the number 9 (in yellow) below it. A red dashed arrow points upwards from the 9 to the 3 in the subtraction problem, indicating the borrowing process.



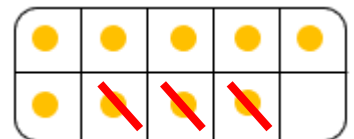
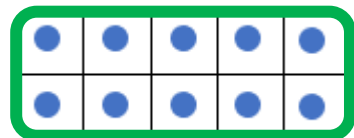
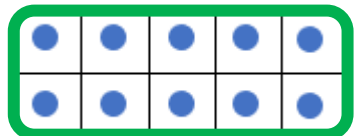
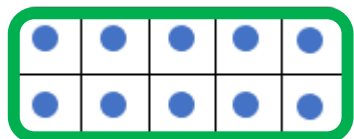
C26: Additionner et soustraire des unités



$$\begin{array}{r} 39 - 3 = \\ \swarrow \quad \searrow \quad \uparrow \\ 30 \quad 9 \quad 6 \end{array}$$



C26: Additionner et soustraire des unités

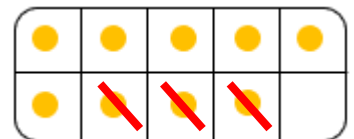
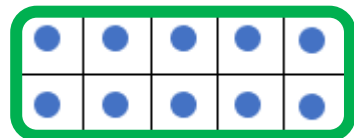
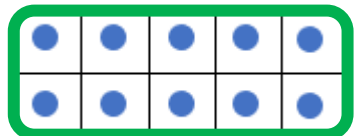
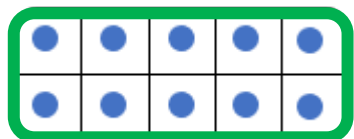


$$\begin{array}{r} 39 - 3 = \\ \swarrow \quad \searrow \quad \uparrow \\ 30 \quad 9 \quad 6 \end{array}$$

The diagram illustrates the subtraction process for 39 - 3. The number 39 is shown at the top, with the 3 in green and the 9 in yellow. A black line connects the 3 to the number 30 below it. Another black line connects the 9 to the number 9 below it. A red dashed arrow points upwards from the number 6 below to the 9. The number 6 is also in yellow. The subtraction is shown as 39 - 3 =.

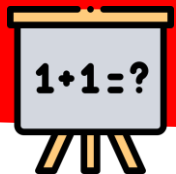


C26: Additionner et soustraire des unités

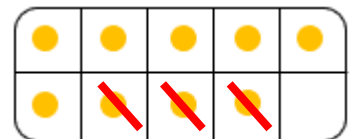
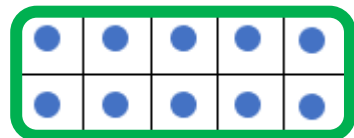
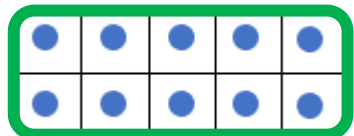
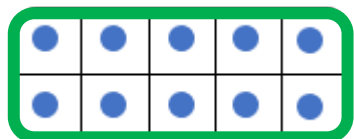


$$\begin{array}{r} 39 - 3 = \\ \swarrow \quad \searrow \quad \uparrow \\ 30 \quad 9 \\ \swarrow \quad \searrow \\ 36 \end{array}$$

The diagram illustrates the subtraction process for $39 - 3$. The number 39 is shown at the top, with 30 below it and 9 to its right. A red dashed arrow points from the 9 up to the 3 being subtracted. Below 30 and 9, the number 36 is shown, with lines connecting 30 to 36 and 9 to 36. A red dashed line is also shown below the 9, indicating the subtraction of 3 from 9 to get 6.

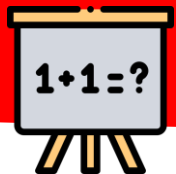


C26: Additionner et soustraire des unités



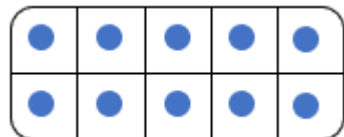
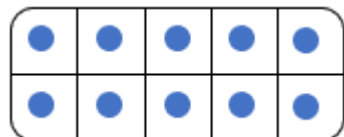
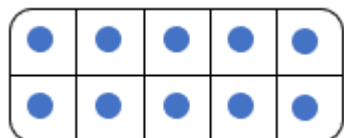
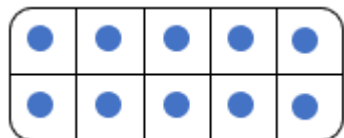
$$\begin{array}{r} 39 - 3 = 36 \\ \begin{array}{l} \text{30} \quad \text{9} \\ \text{36} \end{array} \end{array}$$

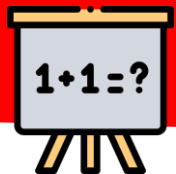
The diagram illustrates the subtraction process. At the top, the equation $39 - 3 = 36$ is shown, with '39' in green and yellow, '3' in yellow, and '36' in black. Below this, a number line is drawn with '30' in green, '9' in yellow, and '36' in green and yellow. A red dashed arrow points from the '9' up to the '3' in the equation above. A black line connects '30' to '36', and another black line connects '9' to '36'. A small yellow '6' is positioned below the '9' and above the '36'.



C26: Additionner et soustraire des unités

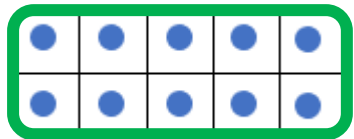
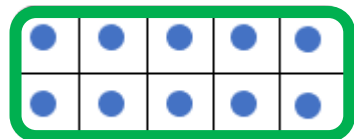
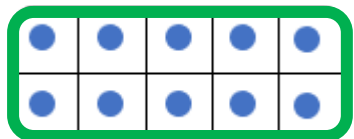
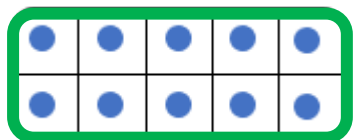
$$47 - 4 =$$

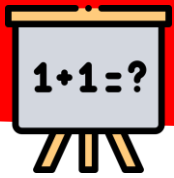




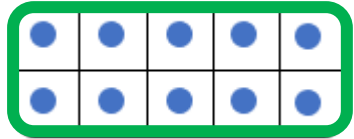
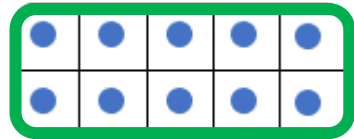
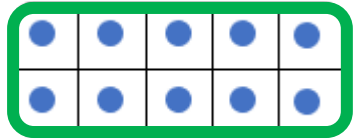
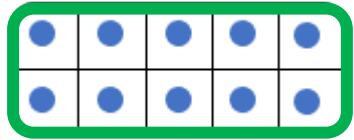
C26: Additionner et soustraire des unités

$$47 - 4 =$$

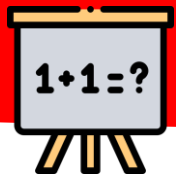




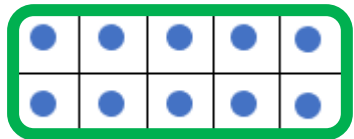
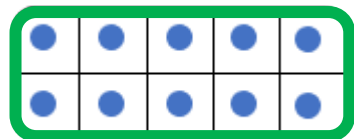
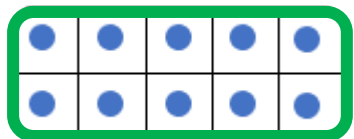
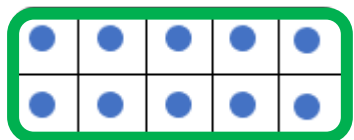
C26: Additionner et soustraire des unités



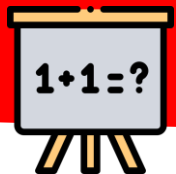
$$\begin{array}{r} 47 \\ - 4 \\ \hline \end{array} =$$



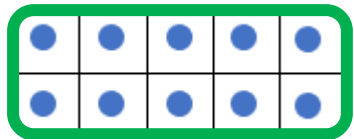
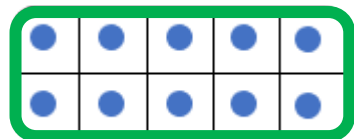
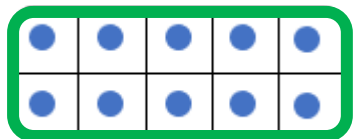
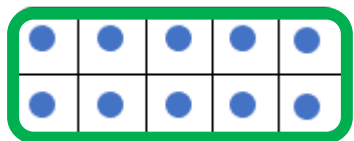
C26: Additionner et soustraire des unités



$$\begin{array}{r} 47 \\ - 4 \\ \hline 40 \end{array} =$$

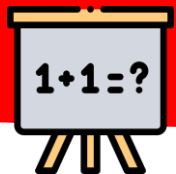


C26: Additionner et soustraire des unités

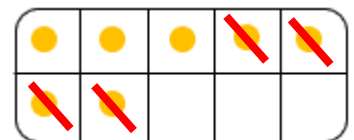
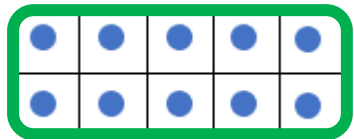
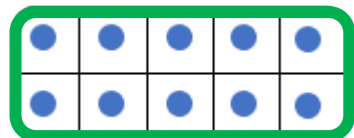
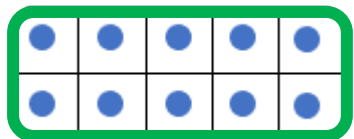
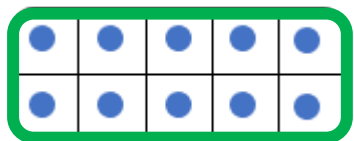


$$\begin{array}{r} 47 \\ - 4 \\ \hline 40 \end{array}$$

The diagram illustrates the subtraction of 4 from 47. The number 47 is shown in green, with the 4 in the tens place and the 7 in the ones place. A red dashed arrow points from the 7 in the ones place of 47 down to the 4 in the ones place of the subtrahend 4. The result 40 is shown in green below the 47.



C26: Additionner et soustraire des unités

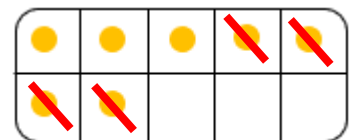
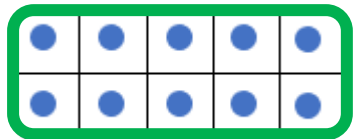
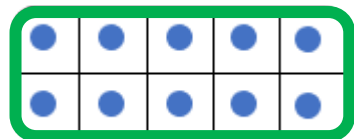
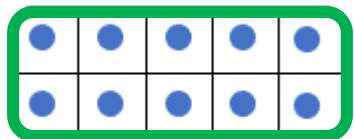
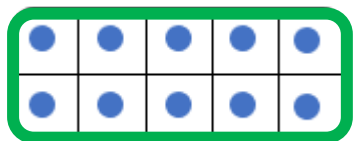


$$\begin{array}{r} 47 \\ - 4 \\ \hline \end{array} =$$

Diagram illustrating the subtraction of 4 from 47. The number 47 is shown in green (40) and yellow (7). The number 4 is shown in yellow. A red dashed arrow points from the 7 to the 4, indicating the borrowing process. Below the 7 is a red dashed '1' and below the 4 is a red dashed '1', representing the exchange of 1 ten for 10 ones.

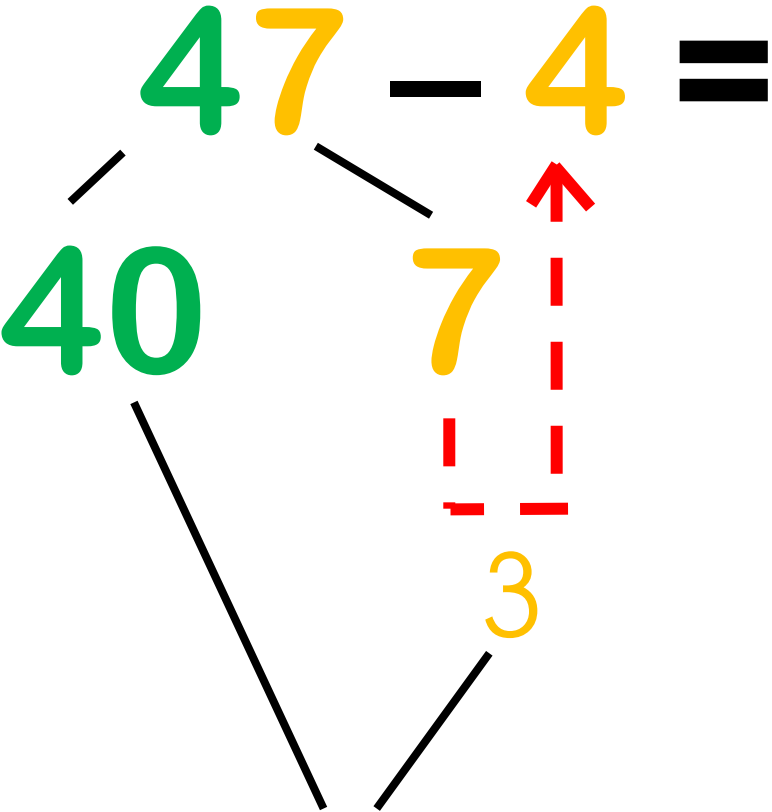


C26: Additionner et soustraire des unités



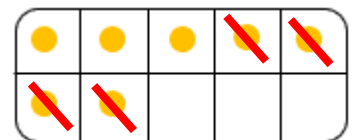
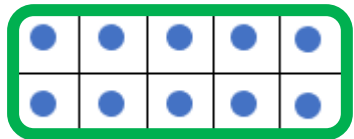
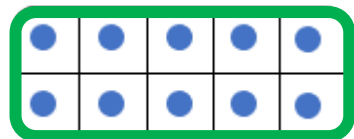
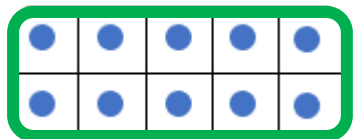
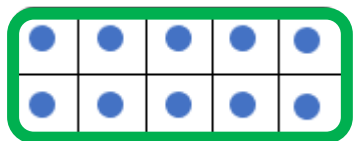
$$\begin{array}{r} 47 - 4 = \\ \underline{} \\ 40 \end{array}$$

Diagram illustrating the subtraction of 4 from 47. The number 47 is shown in green (40) and yellow (7). The number 4 is shown in yellow. A red dashed arrow points from the 7 to the 4, indicating the borrowing process. Below the arrow, the number 3 is shown in yellow, representing the remaining units after borrowing.



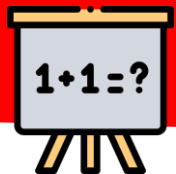


C26: Additionner et soustraire des unités

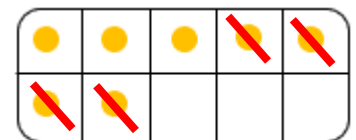
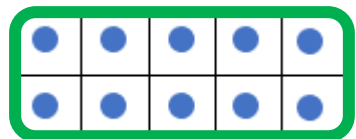
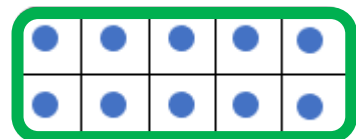
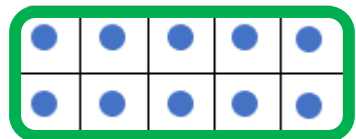
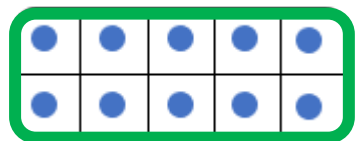


$$\begin{array}{r} 47 - 4 = \\ \swarrow \quad \searrow \\ 40 \quad 7 \\ \swarrow \quad \searrow \\ 43 \end{array}$$

A diagram illustrating the subtraction of 4 from 47. The number 47 is at the top, with 40 below it and 7 to its right. A red dashed arrow points from the 7 up to the 4 in the subtraction problem. A yellow number 3 is positioned below the 7, with a red dashed line connecting it to the 7. The result 43 is at the bottom, with 40 and 3 connected to it by lines.

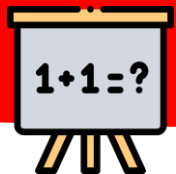


C26: Additionner et soustraire des unités



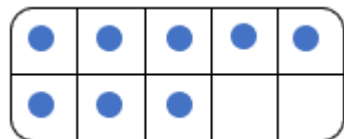
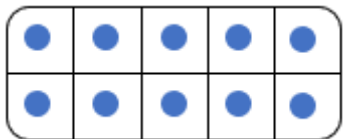
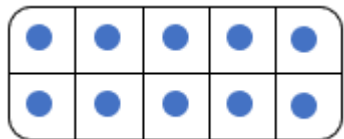
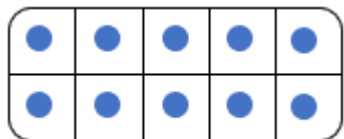
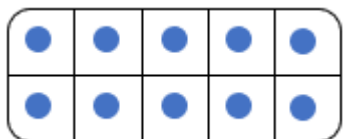
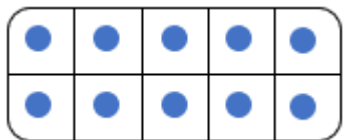
$$\begin{array}{r} 47 - 4 = 43 \\ \begin{array}{l} \text{40} \quad \text{7} \\ \text{3} \end{array} \end{array}$$

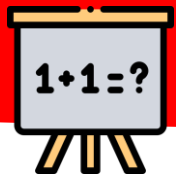
The diagram illustrates the subtraction process. At the top, the equation $47 - 4 = 43$ is shown. Below it, a number line or decomposition diagram shows the number 47 broken down into 40 and 7. The 7 is further broken down into 4 and 3. A red dashed arrow points from the 4 in the 7 down to the 4 in the 43, indicating the subtraction of 4 units. The final result, 43, is shown at the bottom.



C26: Additionner et soustraire des unités

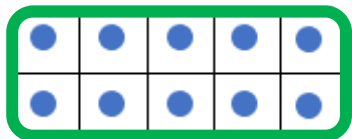
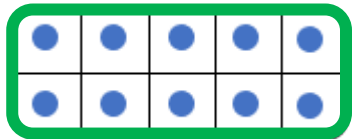
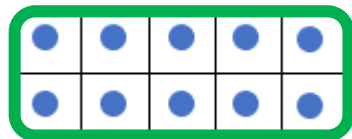
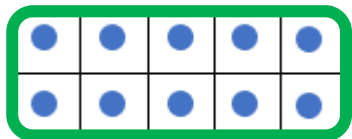
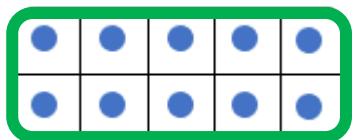
$$58 - 6 =$$

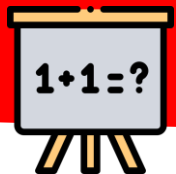




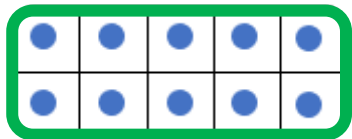
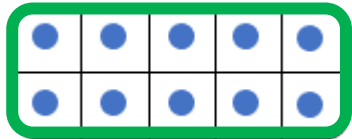
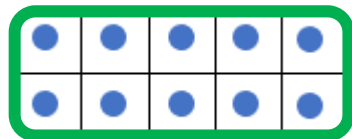
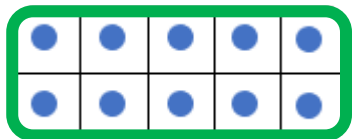
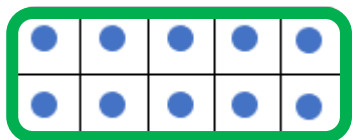
C26: Additionner et soustraire des unités

$$58 - 6 =$$

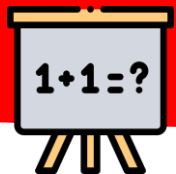




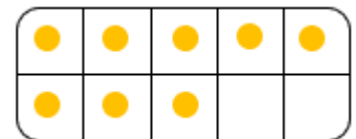
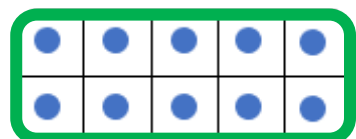
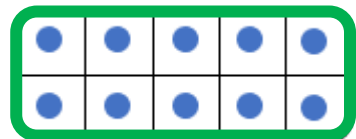
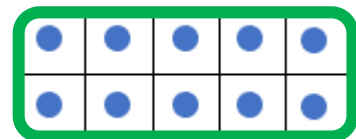
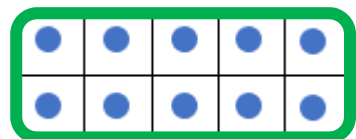
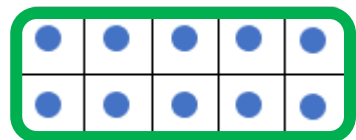
C26: Additionner et soustraire des unités



$$\begin{array}{r} 58 \\ - 6 \\ \hline \end{array} =$$



C26: Additionner et soustraire des unités

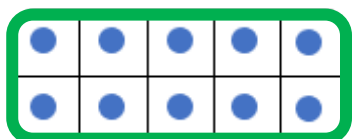
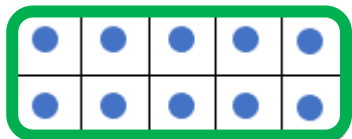
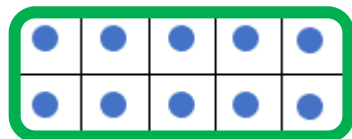
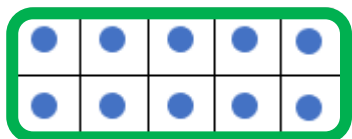
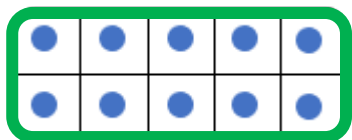


$$\begin{array}{r} 58 \\ - 6 \\ \hline \end{array} =$$

Diagram illustrating the subtraction of 6 from 58. The number 58 is shown with the 5 in green and the 8 in yellow. Below it, the number 50 is shown in green and the number 8 is shown in yellow, indicating the decomposition of 58 into 50 and 8.

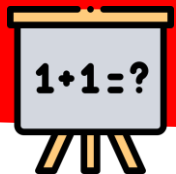


C26: Additionner et soustraire des unités

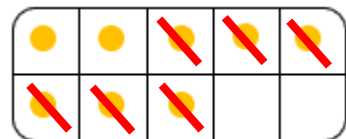
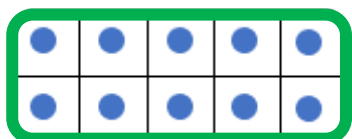
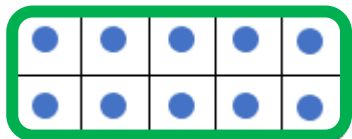
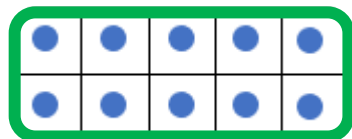
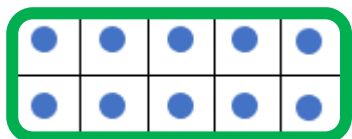
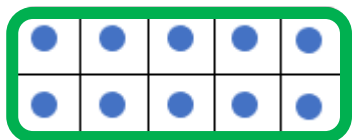


$$\begin{array}{r} 58 - 6 = \\ \swarrow \quad \searrow \\ 50 \quad 8 \end{array}$$

A diagram illustrating the subtraction process. The number 58 is shown in green and yellow, with a black arrow pointing from the 8 to the 50 below it. The number 6 is shown in yellow, with a red arrow pointing from the 8 to the 6. A red dashed line connects the 8 to the 6, indicating the borrowing process.

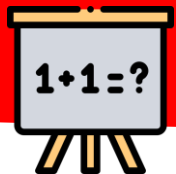


C26: Additionner et soustraire des unités

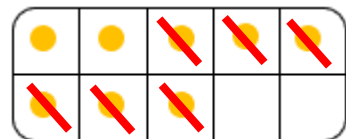
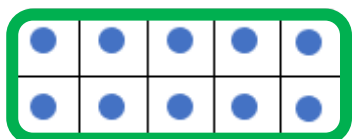
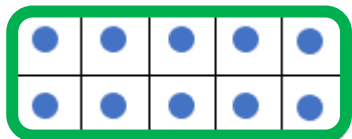
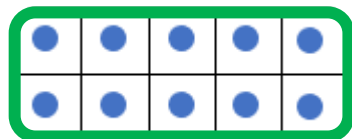
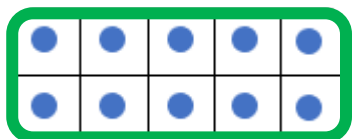
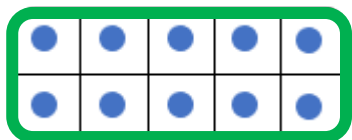


$$\begin{array}{r} 58 - 6 = \\ \swarrow \quad \searrow \\ 50 \quad 8 \end{array}$$

A red dashed arrow points upwards from the 8 to the 6 in the subtraction problem.

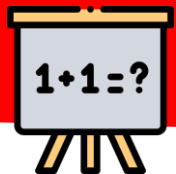


C26: Additionner et soustraire des unités

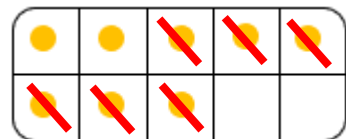
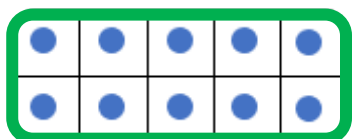
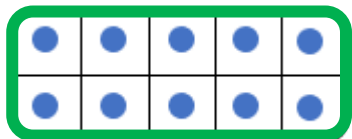
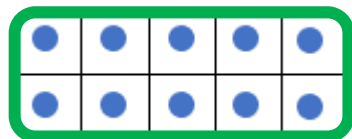
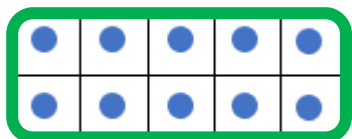
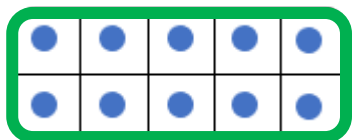


$$\begin{array}{r} 58 - 6 = \\ \underline{} \\ 50 \quad 8 \end{array}$$

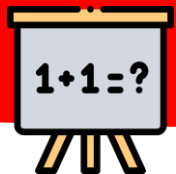
A diagram illustrating the subtraction of 6 from 58. The number 58 is shown in green (5) and yellow (8). A black line connects the 5 to the 50 below it. Another black line connects the 8 to the 8 below it. A red dashed arrow points from the 8 up to the 6 in the equation. Below the 8, there is a red dashed line and the number 2, indicating the result of the subtraction (8 - 6 = 2).



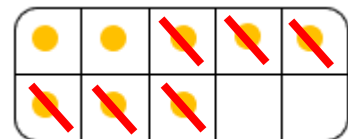
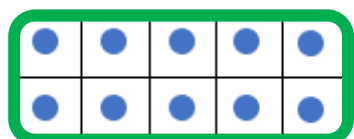
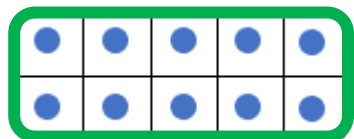
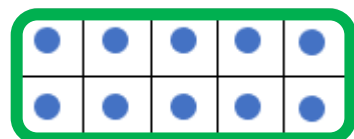
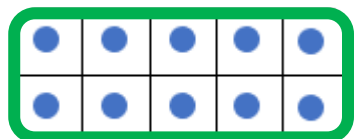
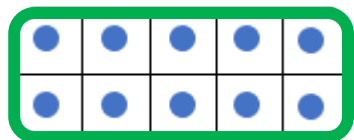
C26: Additionner et soustraire des unités



$$\begin{array}{r} 58 - 6 = \\ \swarrow \quad \searrow \quad \uparrow \\ 50 \quad 8 \quad 2 \end{array}$$

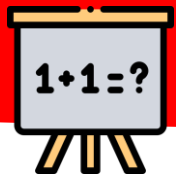


C26: Additionner et soustraire des unités

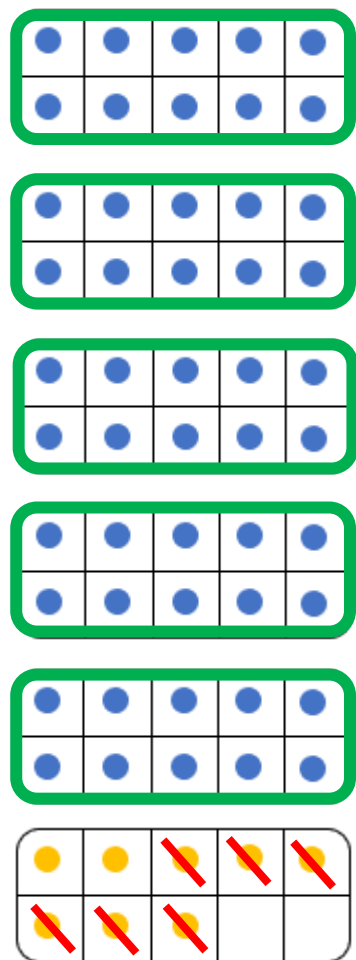


$$\begin{array}{r} 58 - 6 = \\ \begin{array}{r} 50 \quad 8 \\ \downarrow \quad \uparrow \\ 52 \end{array} \end{array}$$

The diagram illustrates the subtraction of 6 from 58 using a number line and a ten-frame. The number 58 is shown at the top, with 50 and 8 below it. A red arrow points from 8 up to 6, and a red dashed line connects 6 to 2. The number 52 is shown at the bottom, with 50 and 2 below it. A red dashed line connects 2 to 8. The number 52 is the result of the subtraction.



C26: Additionner et soustraire des unités



$$58 - 6 = 52$$

Diagram illustrating the subtraction process:

- 58 is decomposed into 50 and 8.
- 8 is decomposed into 6 and 2.
- 50 and 2 are combined to form 52.
- A red dashed arrow points from the 6 in the decomposition of 8 up to the 6 in the subtraction equation, indicating the subtraction step.

Tableau des stratégies pour soustraire

1 Compter à rebours

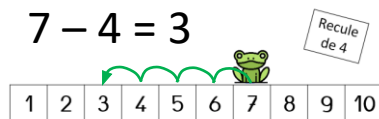


$$6 - 2 = 4$$

Dis les nombres à l'envers dans ta tête.

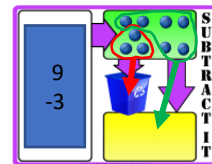
2 Reculer

$$7 - 4 = 3$$



Pars du plus grand nombre et recule du nombre de cases correspondant au plus petit nombre.

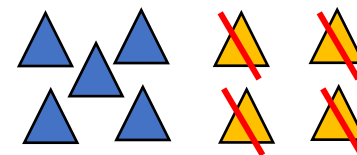
3 Enlever



$$9 - 3 = 6$$

Prends des objets ou tes doigts, et enlève une partie.

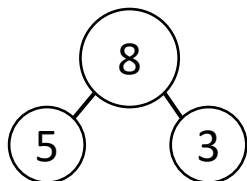
4 Barrer ou colorier



$$9 - 4 = 5$$

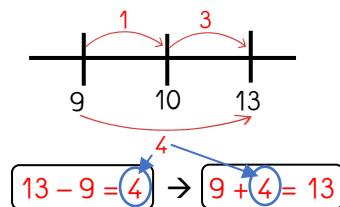
Fais des dessins et barre ou colorie une partie.

5 Liens entre les nombres



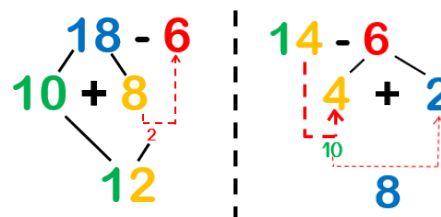
Si je sais que $5 + 3 = 8$, alors $8 - 3 = 5$ et $8 - 5 = 3$.

6 Addition à trous



Transformer la soustraction en une addition à trous.

7 Décomposer un des nombres

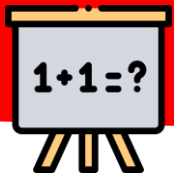


9

10

11

12



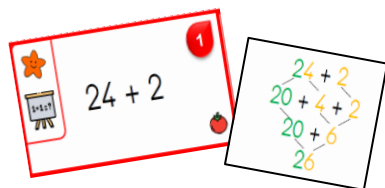
C26: Additionner et soustraire des unités



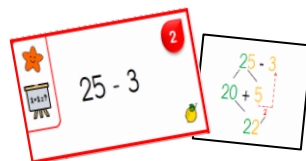
Pour additionner ou soustraire des unités, on peut décomposer le plus grand nombre en dizaines et unités.



C26: Additionner et soustraire des unités



Cartes tomate



Cartes
citron



120 secondes

