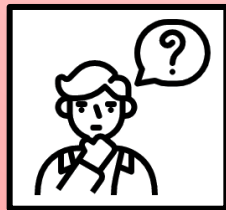
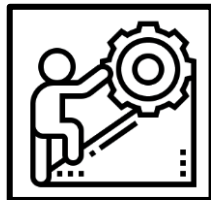
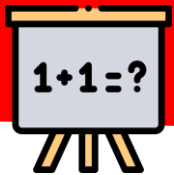




C11: Additionner 3 nombres

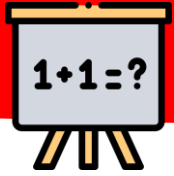


**Comment
additionner 3
nombres ?**

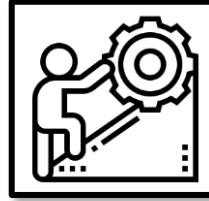


**J'ai eu 6€ puis 5€ puis
encore 4€.**

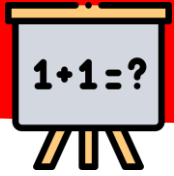
Combien ai-je d'argent ?



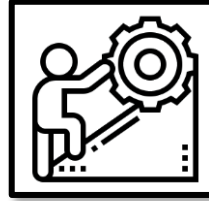
C11: Additionner 3 nombres



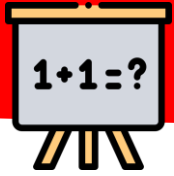
$$6 + 5 + 4 = \dots$$



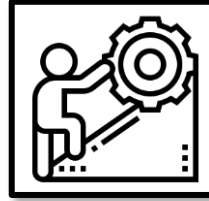
C11: Additionner 3 nombres



$$6 + 5 + 4 = \dots$$



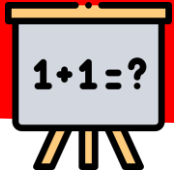
C11: Additionner 3 nombres



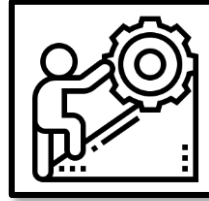
$$6 + 5 + 4 = \dots$$

Diagram illustrating the addition of three numbers:

The numbers 6 and 5 are connected by a line to the number 10, which is written in green. This indicates that 6 + 5 = 10, and then 10 + 4 = 14.



C11: Additionner 3 nombres



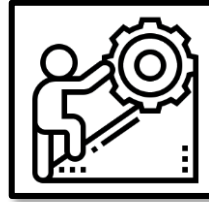
$$6 + 5 + 4 = \dots$$

Diagram illustrating the addition of three numbers (6, 5, and 4) to find the sum:

- The number 6 is connected by a line to the number 10 (in green).
- The number 5 is connected by a line to the number 10 (in green).
- The number 4 is connected by a line to the number 5 (in yellow).



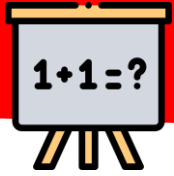
C11: Additionner 3 nombres



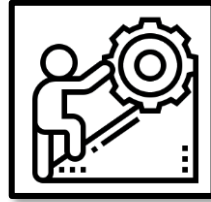
$$6 + 5 + 4 = \dots$$

Diagram illustrating the addition of three numbers (6, 5, and 4) using a tree structure:

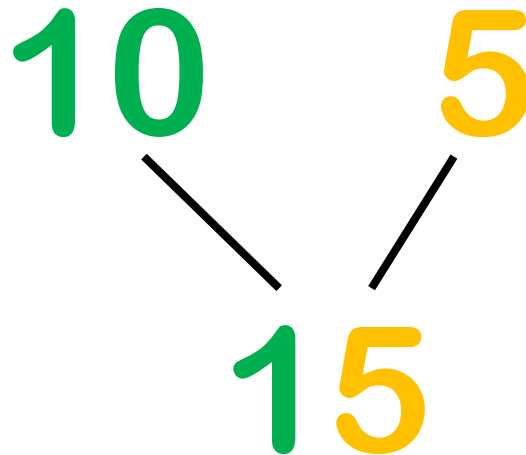
- 6 and 5 are added to form 10 (green).
- 10 and 4 are added to form the final result (yellow).

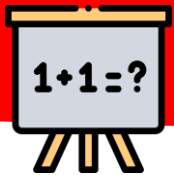


C11: Additionner 3 nombres

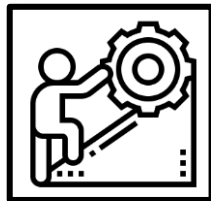


$$6 + 5 + 4 = \dots$$





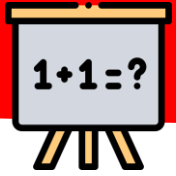
C11: Additionner 3 nombres



$$6 + 5 + 4 = 15$$

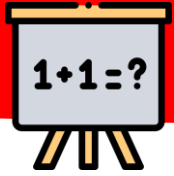
Diagram illustrating the addition of three numbers (6, 5, and 4) to reach the sum 15:

- 6 and 5 are added to form 10 (green).
- 10 and 4 are added to form 15 (green and yellow).



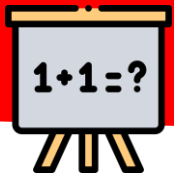
C11: Additionner 3 nombres

$$9 + 6 + 1 = \dots$$



C11: Additionner 3 nombres

$$9 + 6 + 1 = \dots$$

C11: Additionner 3 nombres

$$9 + 6 + 1 = \dots$$

Diagram illustrating the addition of 9 and 6 to form 10, which is then added to 1:

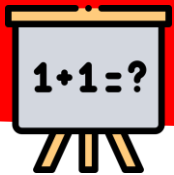
9 and 6 are connected by a line to the number 10 (written in green). A line also connects 10 and 1 to the result ...



C11: Additionner 3 nombres

$$9 + 6 + 1 = \dots$$

Diagram illustrating the addition of three numbers (9, 6, and 1) to find the sum. The numbers 9 and 6 are connected by a line to the number 10 (in green). The numbers 6 and 1 are connected by a line to the number 6 (in yellow). This indicates that 9 + 6 = 10 and 6 + 1 = 7, and the final sum is 10 + 7 = 17.



C11: Additionner 3 nombres

$$9 + 6 + 1 = \dots$$

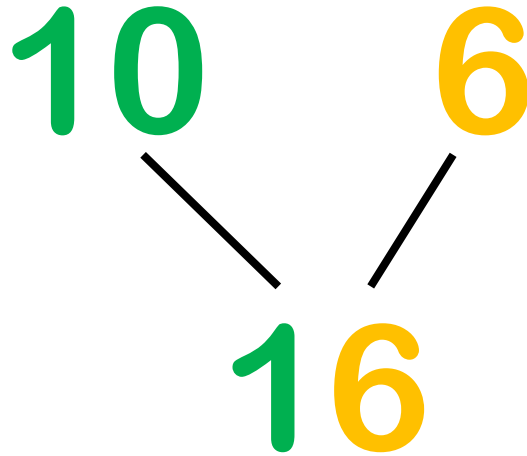
Diagram illustrating the addition of three numbers (9, 6, and 1) using a tree structure:

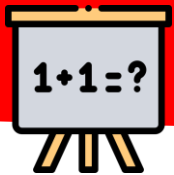
- 9 and 6 are added to form 10 (green).
- 10 and 1 are added to form the final result (yellow).



C11: Additionner 3 nombres

$$9 + 6 + 1 = \dots$$





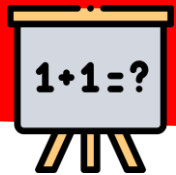
C11: Additionner 3 nombres

$$9 + 6 + 1 = 16$$

Diagram illustrating the addition of three numbers (9, 6, and 1) to reach the sum 16:

- 9 (black) + 1 (black) = 10 (green)
- 10 (green) + 6 (yellow) = 16 (green and yellow)

The final result is 16, with the '1' in red and the '6' in red.



C11: Additionner 3 nombres

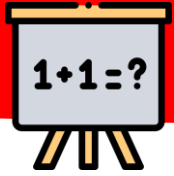
$$3 + 2 + 8 = \dots$$



C11: Additionner 3 nombres

$$3 + 2 + 8 = \dots$$

Diagram illustrating the addition of three numbers (3, 2, and 8) to find the sum. The numbers are arranged horizontally, and the result is indicated by an equals sign followed by three dots. Two diagonal lines are drawn below the numbers 2 and 8, suggesting a step in the calculation process, possibly representing the addition of 2 and 8 first.



C11: Additionner 3 nombres

$$3 + 2 + 8 = \dots$$

Diagram illustrating the addition of 2 and 8 to get 10:

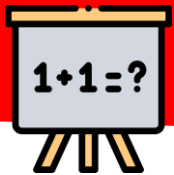
Two lines connect the number 2 in the equation above to the number 10 below. Another line connects the number 8 in the equation above to the number 10 below. The number 10 is written in green.



C11: Additionner 3 nombres

$$3 + 2 + 8 = \dots$$

Diagram illustrating the addition of three numbers (3, 2, and 8) to find the sum. The numbers 3 and 2 are grouped together to form 10 (shown in green), and then 8 is added to 10 to form the final sum 18 (shown in yellow).



C11: Additionner 3 nombres

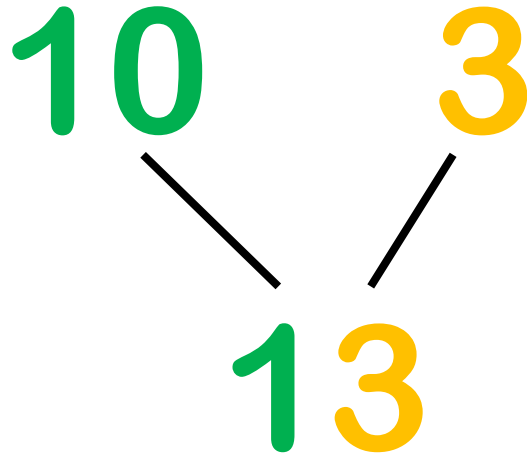
$$3 + 2 + 8 = \dots$$

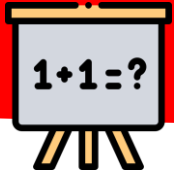
10 3



C11: Additionner 3 nombres

$$3 + 2 + 8 = \dots$$





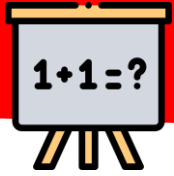
C11: Additionner 3 nombres

$$3 + 2 + 8 = 13$$

Diagram illustrating the addition of three numbers (3, 2, and 8) to find the sum (13) using a tree structure:

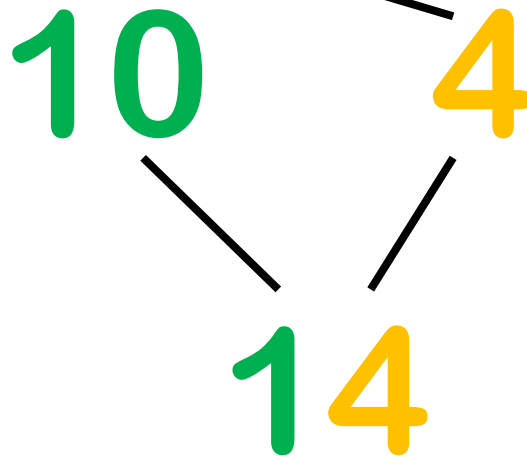
- 3 (black) + 2 (black) = 10 (green)
- 10 (green) + 8 (black) = 13 (green)

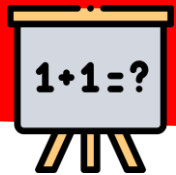
The final result is 13, where the '1' is green and the '3' is yellow.



C11: Additionner 3 nombres

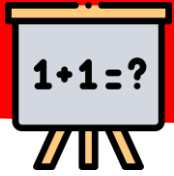
$$4 + 3 + 7 = \dots$$





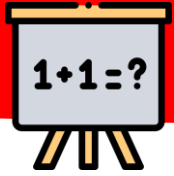
C11: Additionner 3 nombres

$$4 + 3 + 7 = \dots$$



C11: Additionner 3 nombres

$$4 + 3 + 7 = \dots$$

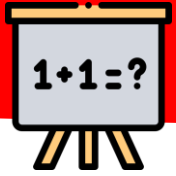


C11: Additionner 3 nombres

$$4 + 3 + 7 = \dots$$

Diagram illustrating the addition of 3 and 7 to get 10:

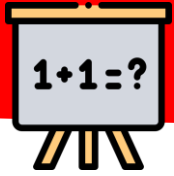
3 and 7 are connected by lines to the number 10, indicating that 3 + 7 = 10.



C11: Additionner 3 nombres

$$4 + 3 + 7 = \dots$$

Diagram illustrating the addition of three numbers (4, 3, and 7) to find the sum. The numbers are arranged horizontally. Below the 3 and 7, the number 10 is written in green, and below the 4 and 7, the number 4 is written in yellow. Lines connect the 4 to the 7 and the 3 to the 7, indicating the steps to find the sum: 4 + 7 = 11, then 11 + 3 = 14.

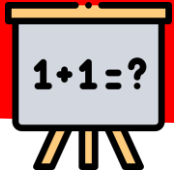


C11: Additionner 3 nombres

$$4 + 3 + 7 = \dots$$

Diagram illustrating the addition of three numbers (4, 3, and 7) to find the sum:

- The numbers 4, 3, and 7 are arranged horizontally.
- Lines connect 4 to 3 and 3 to 7, forming a path.
- Below the path, the number 10 is written in green, and the number 4 is written in yellow.
- Lines connect 10 and 4, forming a path.



C11: Additionner 3 nombres

$$4 + 3 + 7 = \dots$$

$$\begin{array}{c} 10 \quad 4 \\ \diagdown \quad \diagup \\ 14 \end{array}$$

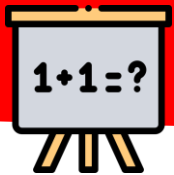


C11: Additionner 3 nombres

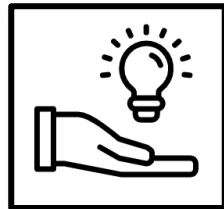
$$4 + 3 + 7 = 14$$

Diagram illustrating the addition of three numbers (4, 3, and 7) to find the sum (14) using a tree structure:

- 4 (black) + 3 (black) = 10 (green)
- 10 (green) + 7 (black) = 14 (yellow)

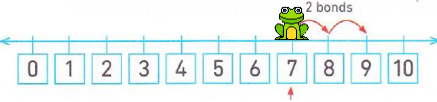
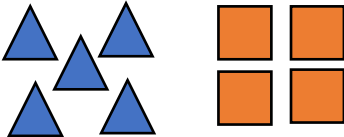
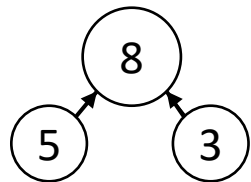
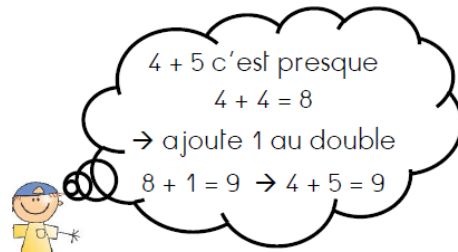
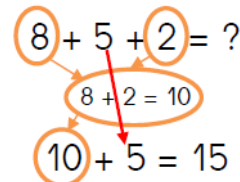


C11: Additionner 3 nombres



**Pour additionner 3
nombres, on cherche à
combinaer les nombres
pour trouver des résultats
qu'on connait.**

Tableau des stratégies pour additionner

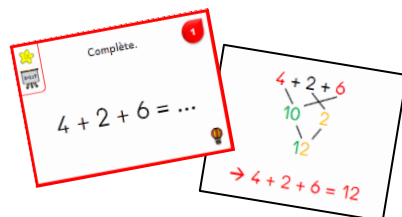
1 Bande numérique $7 + 2 = 9$  On part toujours du plus grand nombre et on avance vers la droite.	2 Surcompter  et $6 + 3 = 9$ Mets le plus grand nombre dans ta tête et ajoute le 2ème nombre.	3 Dessins  $5 + 4 = 9$ Représente les différents groupes et compte le tout.	4 Commutativité  Quand on échange 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  Sers-toi des doubles !	8 Combiner les nombres  Je cherche à mettre ensemble les nombres qui s'additionnent facilement.
9	10	11	12



C11: Additionner 3 nombres



Pingouins



Cartes
Montgolfière



ICT Games:
Funky Mummy

