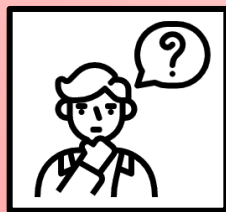
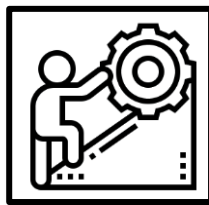
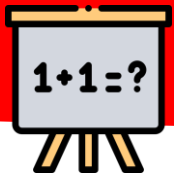




C25: Soustraire en utilisant les additions à trous

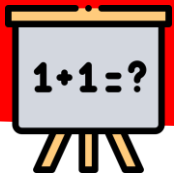


**Quelle technique
peut-on utiliser pour
soustraire jusqu'à 20 ?**



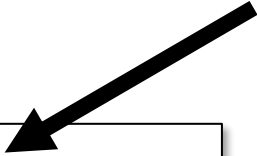
**A quoi sert une
soustraction ?**

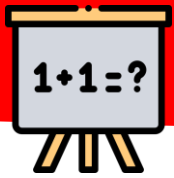
**Invente une histoire de
soustraction.**



C25: Soustraire en utilisant les additions à trous

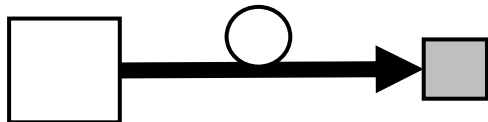
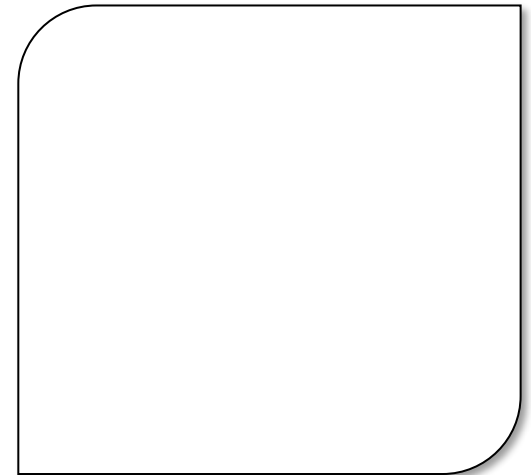
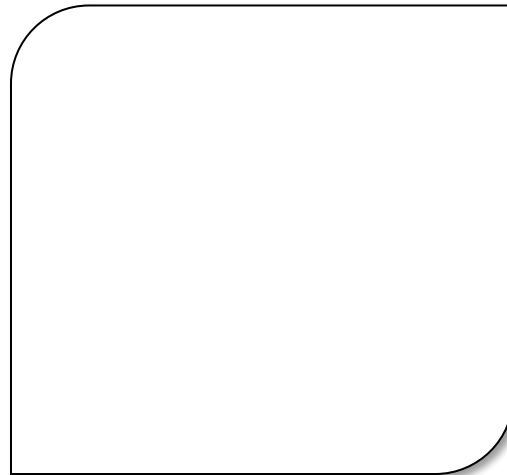
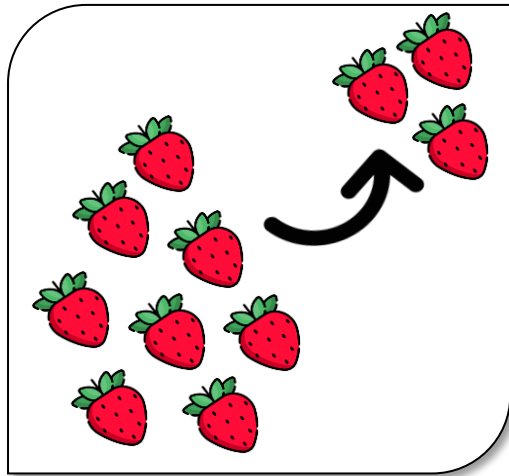
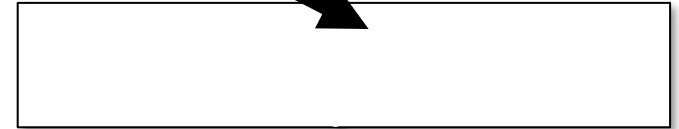
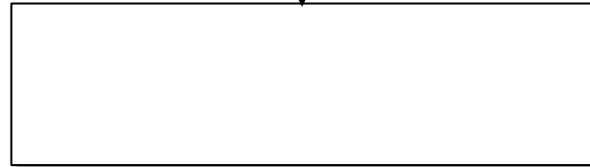
La soustraction sert à

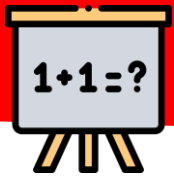




C25: Soustraire en utilisant les additions à trous

La soustraction sert à

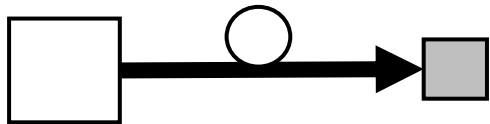
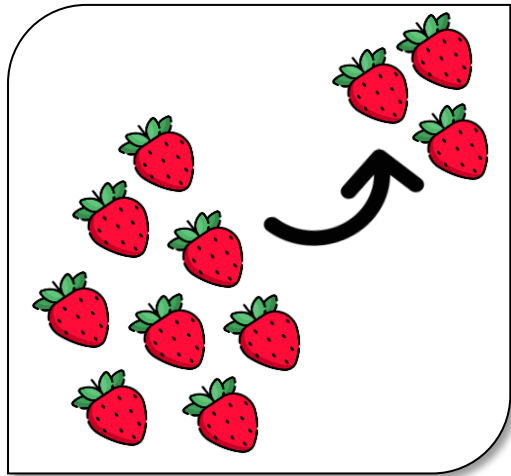


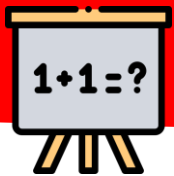


C25: Soustraire en utilisant les additions à trous

La soustraction sert à

Enlever

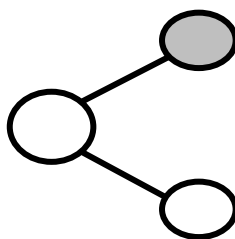
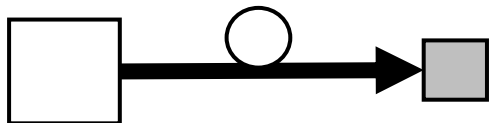
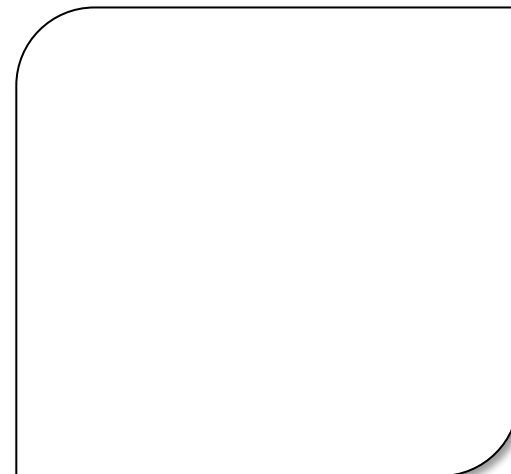
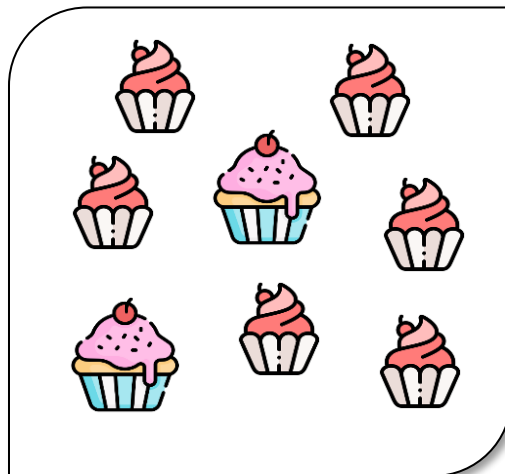
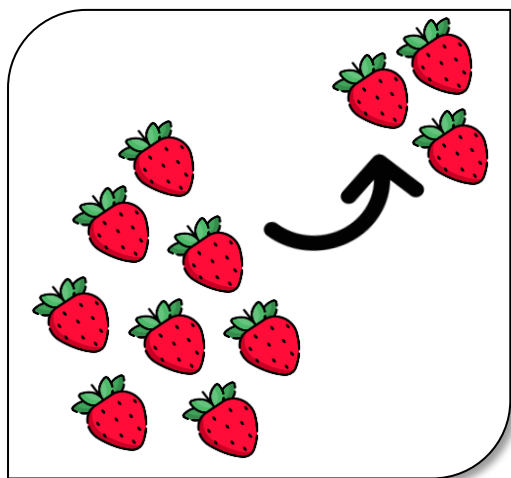


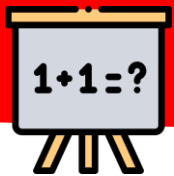


C25: Soustraire en utilisant les additions à trous

La soustraction sert à

Enlever

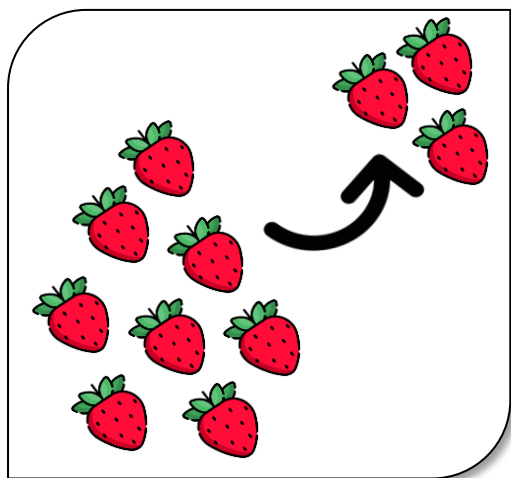




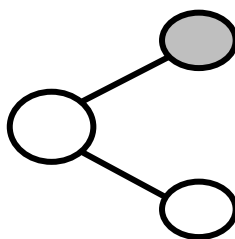
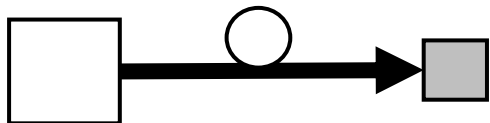
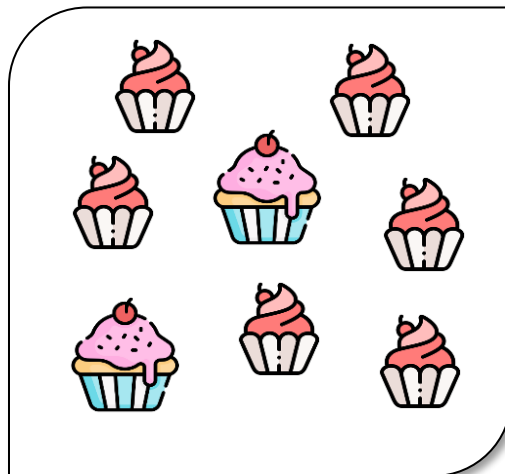
C25: Soustraire en utilisant les additions à trous

La soustraction sert à

Enlever



Séparer

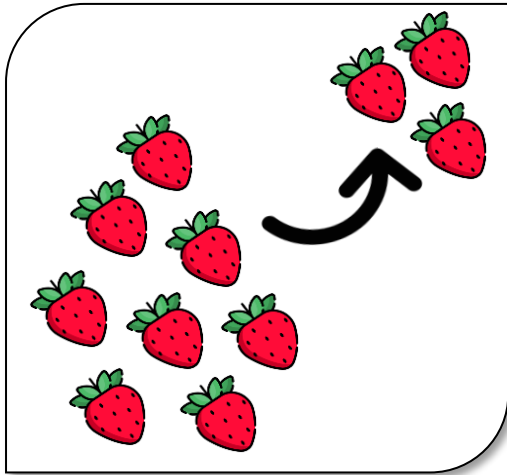




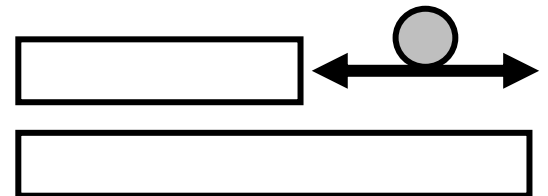
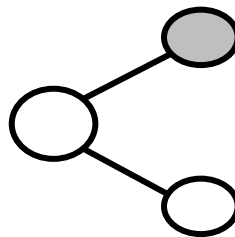
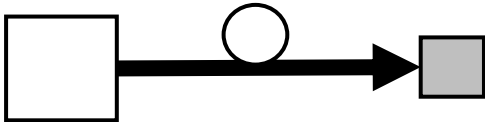
C25: Soustraire en utilisant les additions à trous

La soustraction sert à

Enlever



Séparer

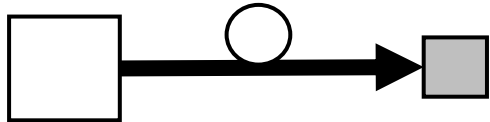
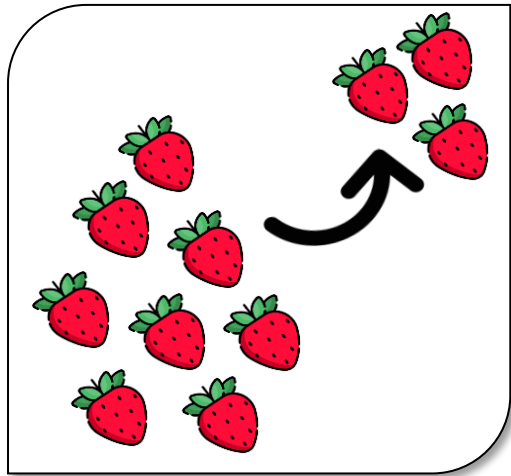




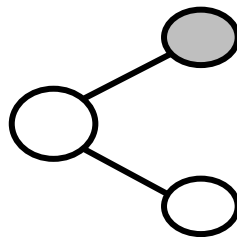
C25: Soustraire en utilisant les additions à trous

La soustraction sert à

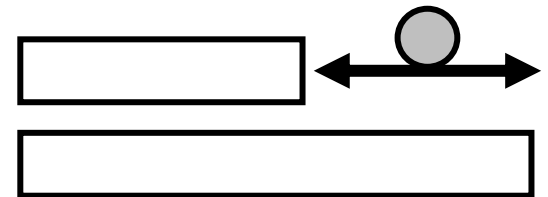
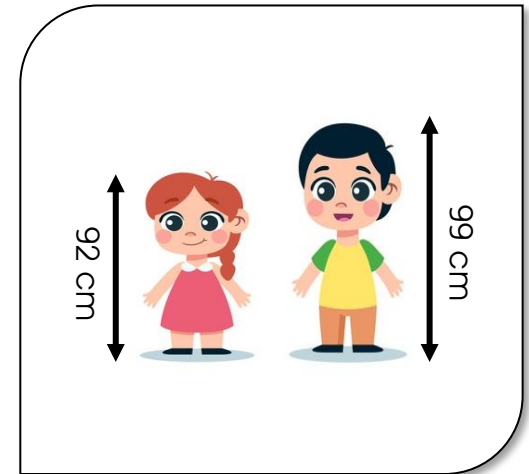
Enlever

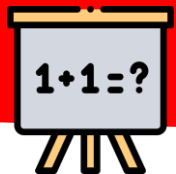


Séparer

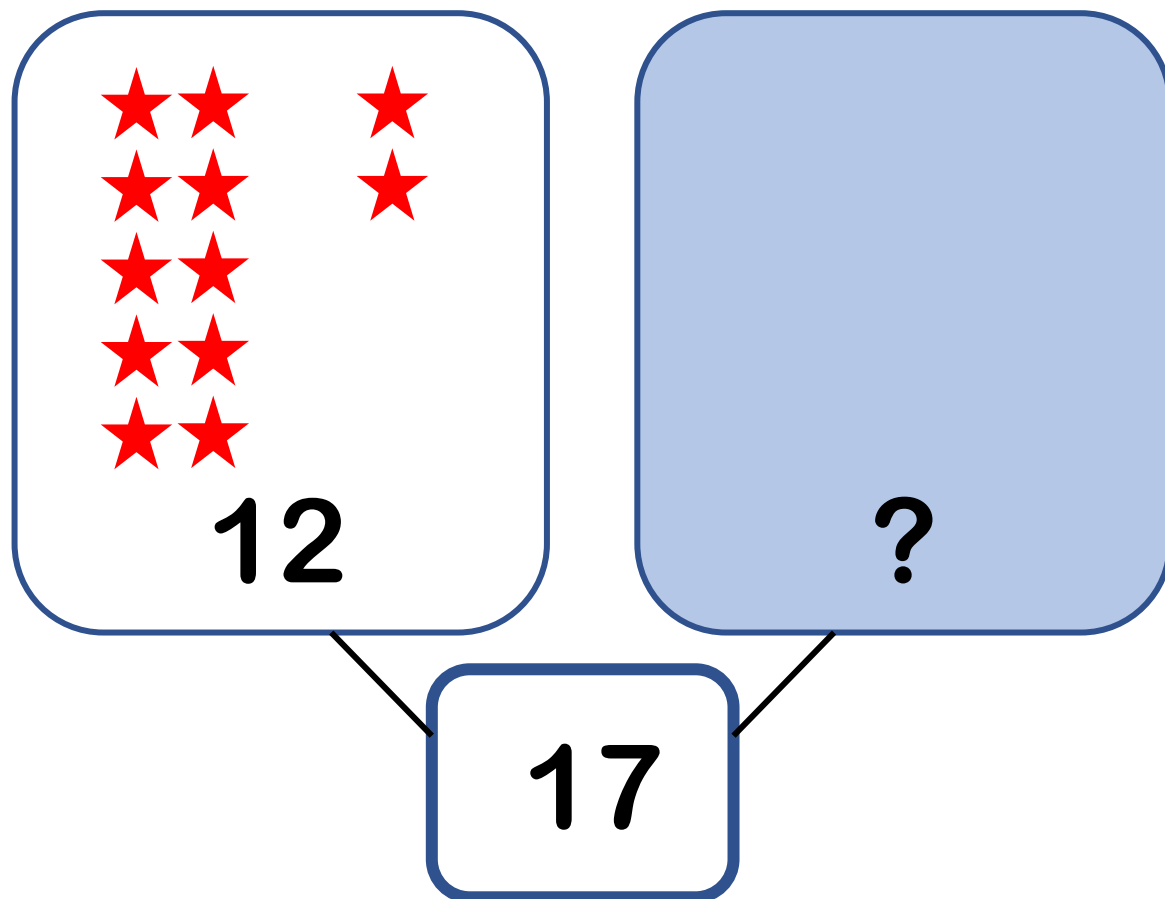


Comparer





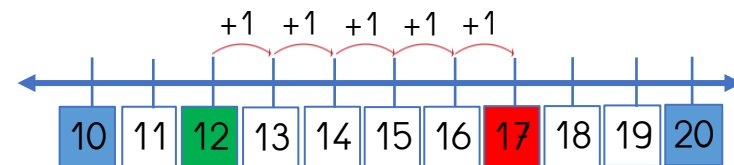
Quel est le nombre caché ?

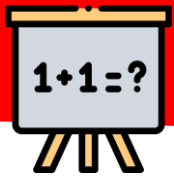


$$17 - 12 = \dots$$

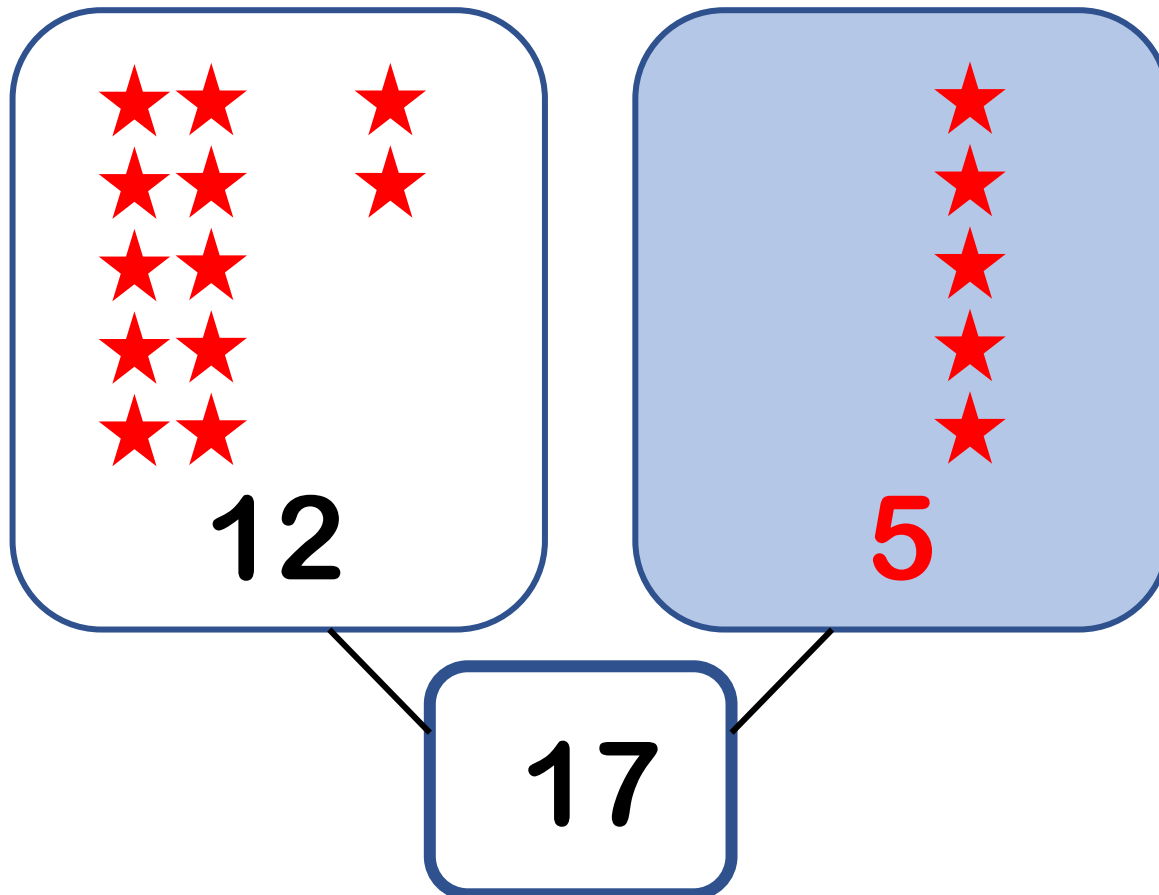
ou

$$12 + \dots = 17$$





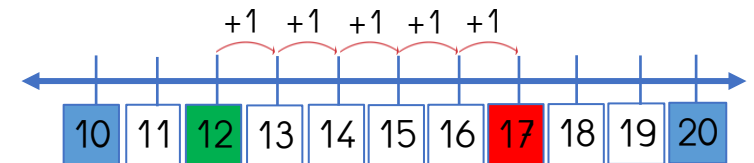
Quel est le nombre caché ?

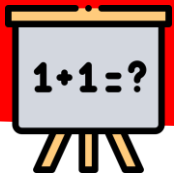


$$17 - 12 = \dots$$

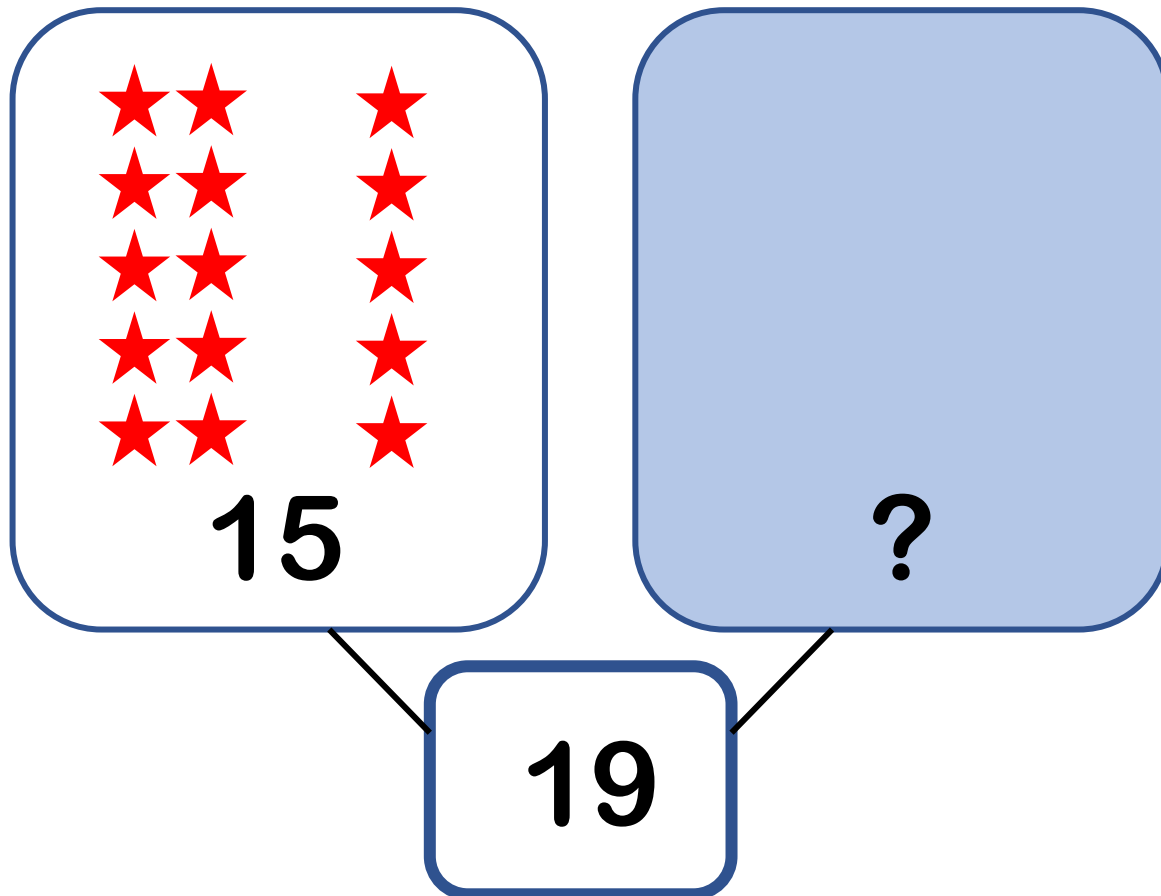
ou

$$12 + \dots = 17$$





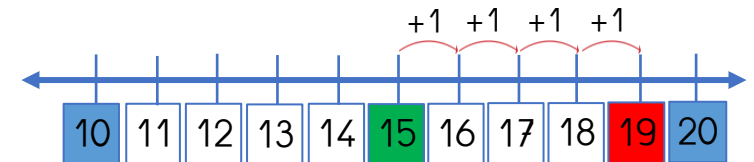
Quel est le nombre caché ?

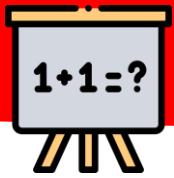


$$19 - 15 = \dots$$

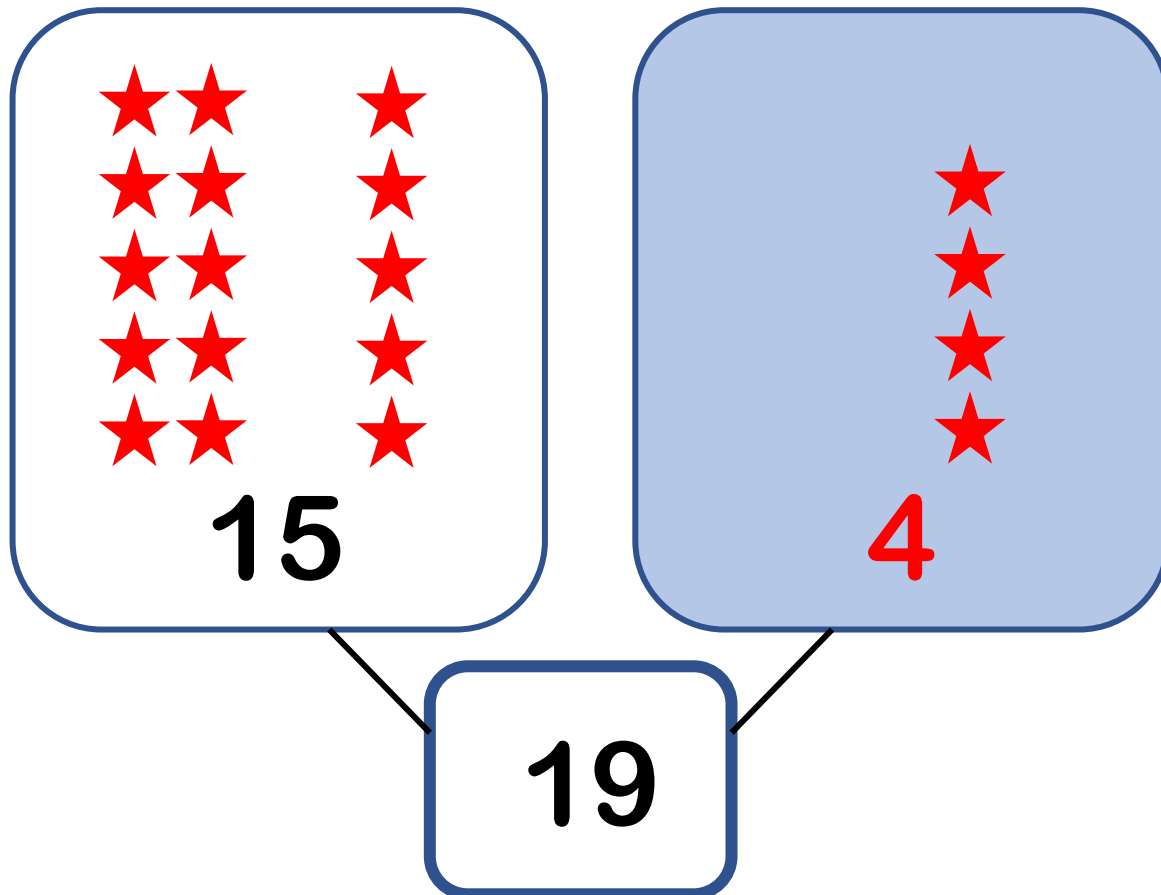
ou

$$15 + \dots = 19$$





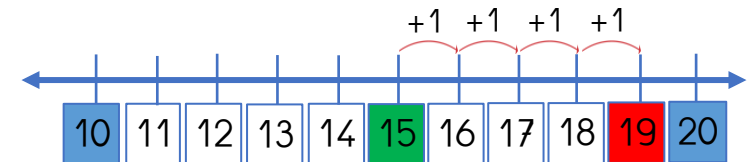
Quel est le nombre caché ?

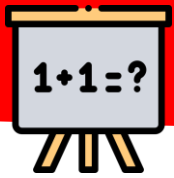


$$19 - 15 = \dots$$

ou

$$15 + \dots = 19$$



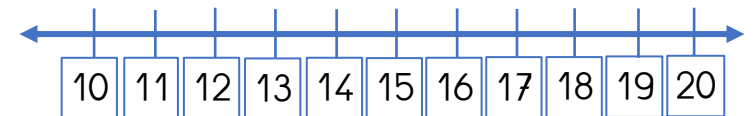
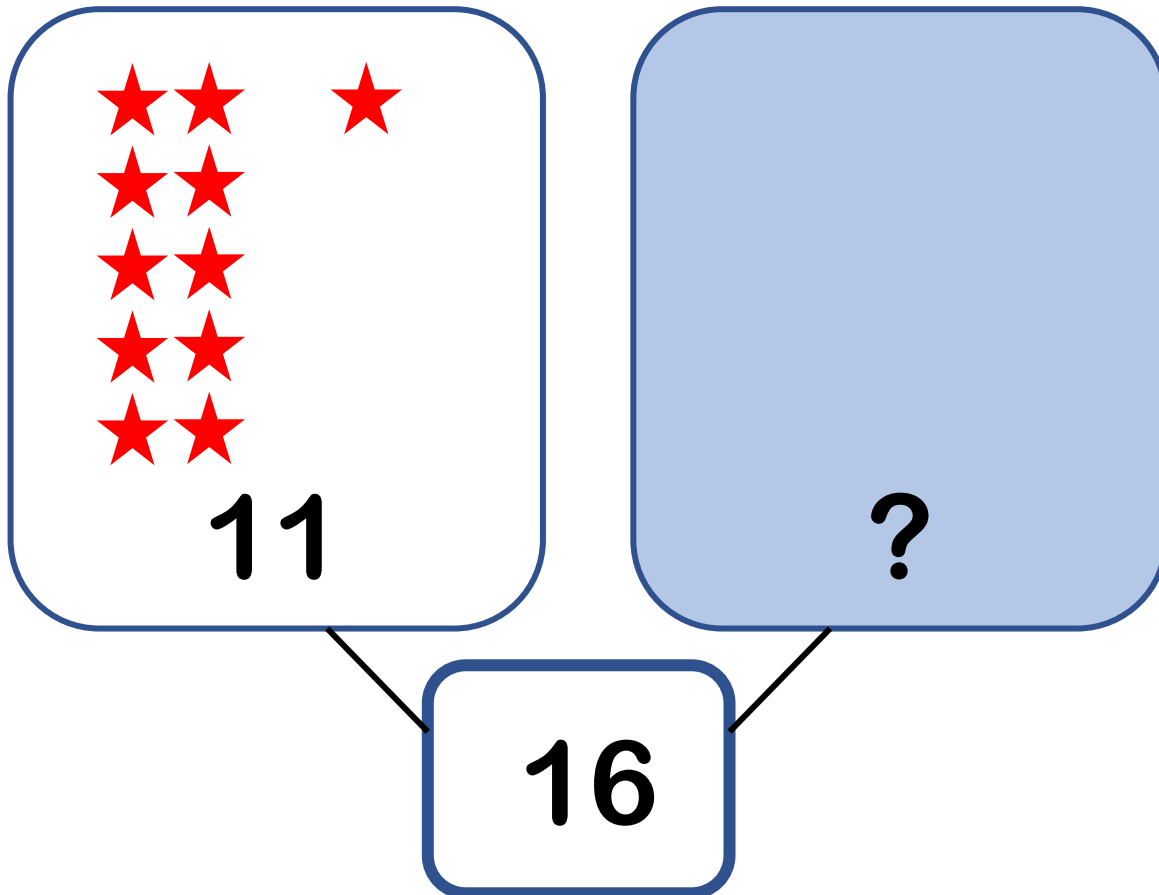


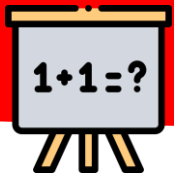
Quel est le nombre caché ?

$$16 - 11 = \dots$$

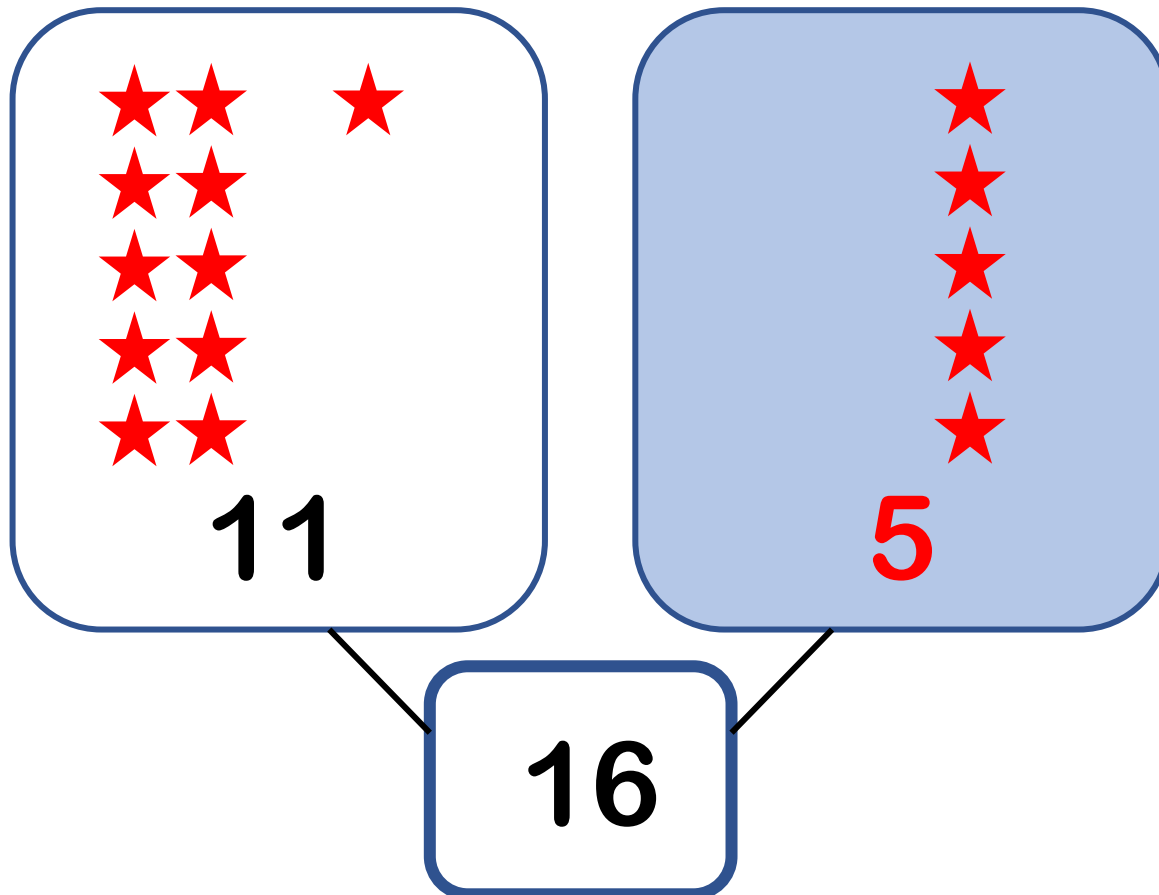
ou

$$11 + \dots = 16$$





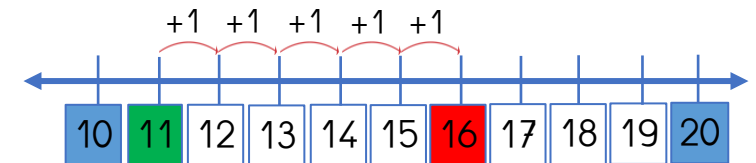
Quel est le nombre caché ?

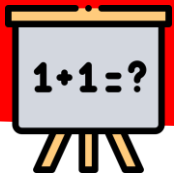


$$16 - 11 = \dots$$

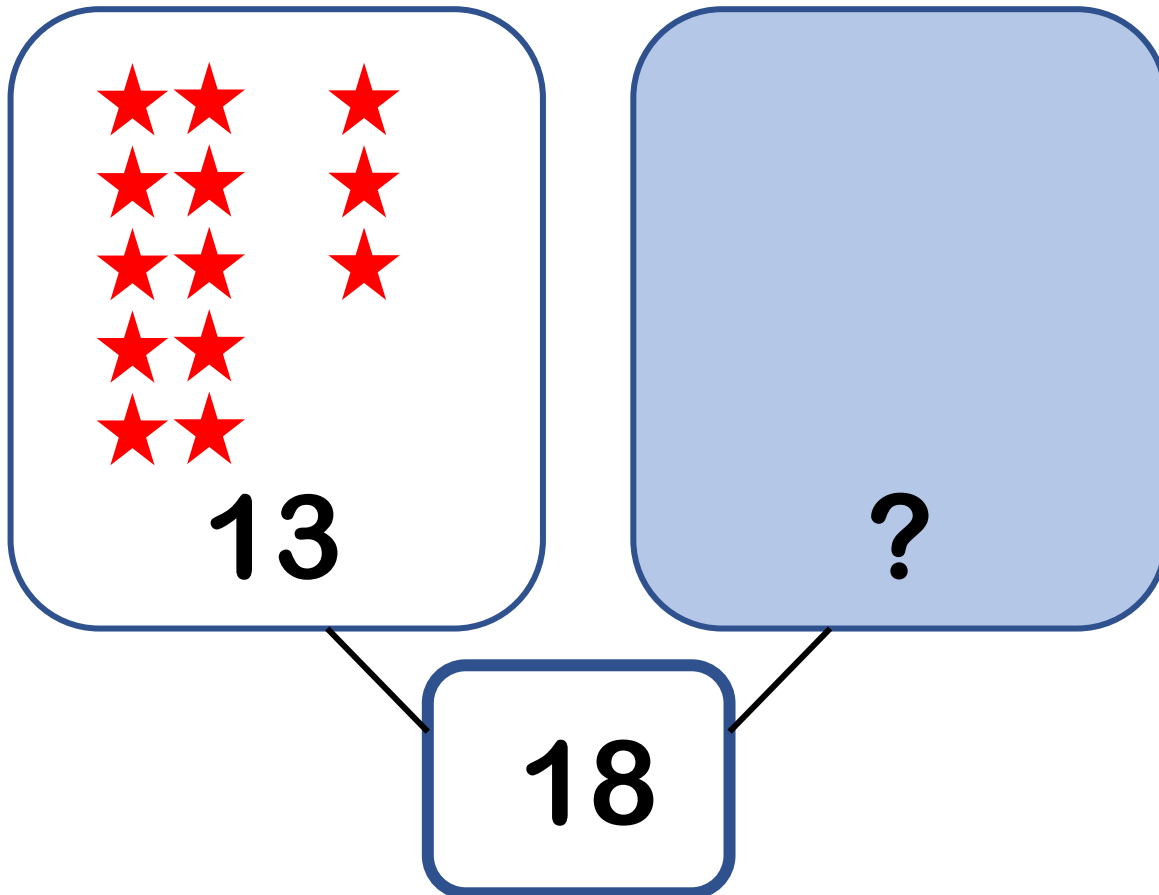
ou

$$11 + \dots = 16$$





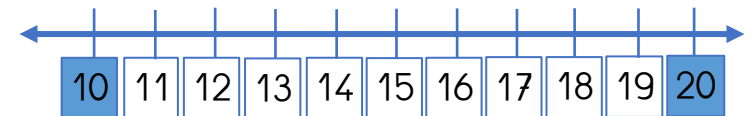
Quel est le nombre caché ?

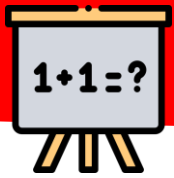


$$18 - 13 = \dots$$

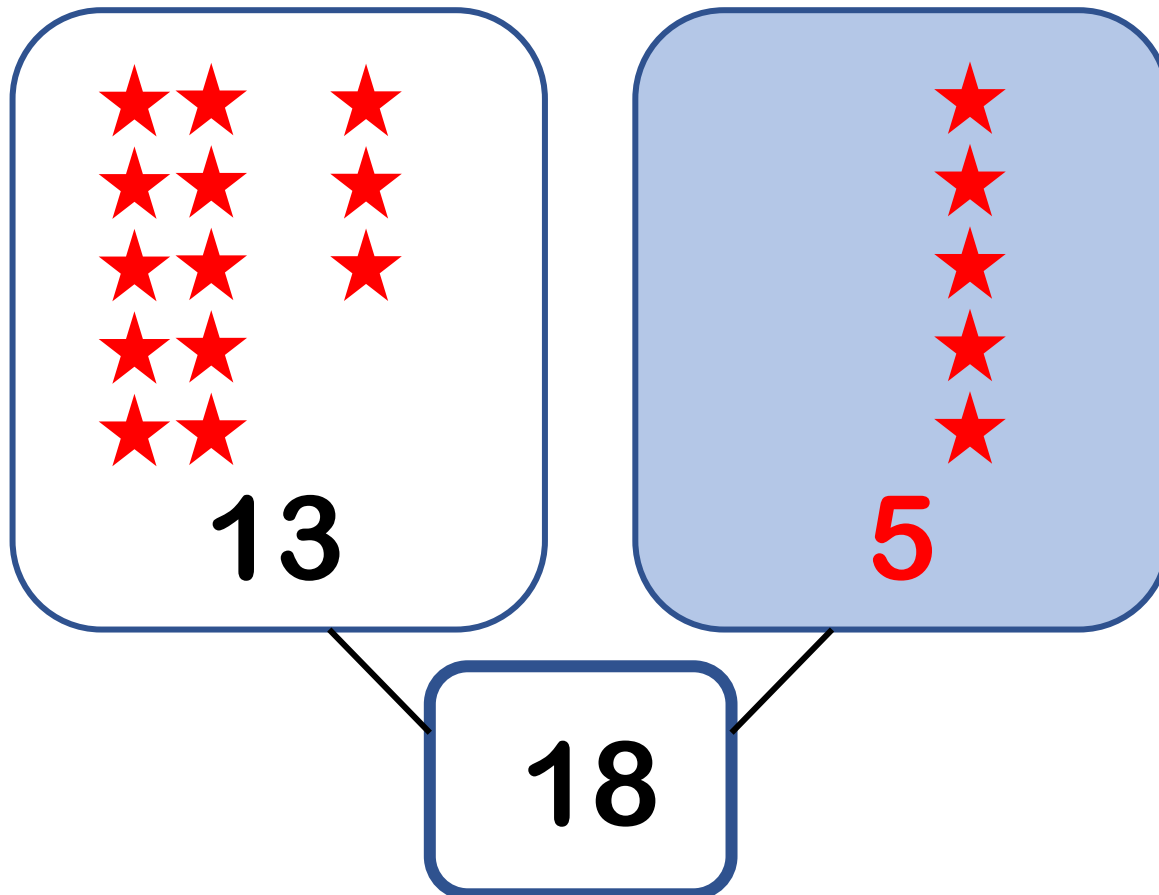
ou

$$13 + \dots = 18$$





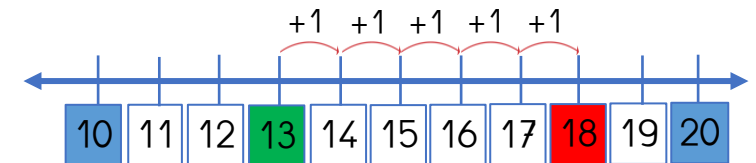
Quel est le nombre caché ?

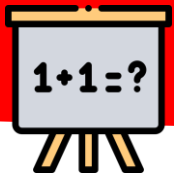


$$18 - 13 = \dots$$

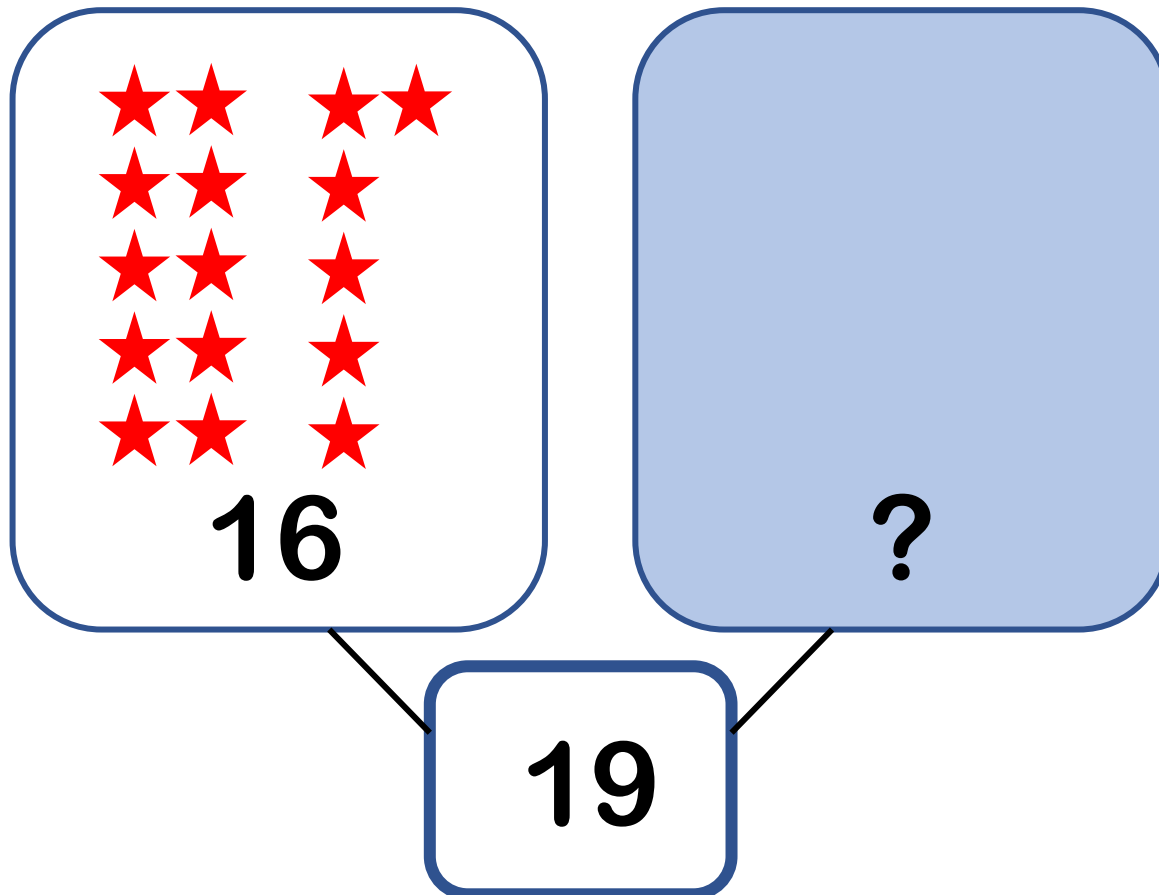
ou

$$13 + \dots = 18$$





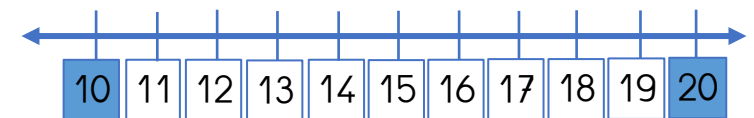
Quel est le nombre caché ?

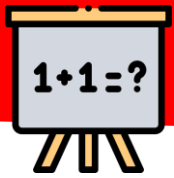


$$19 - 16 = \dots$$

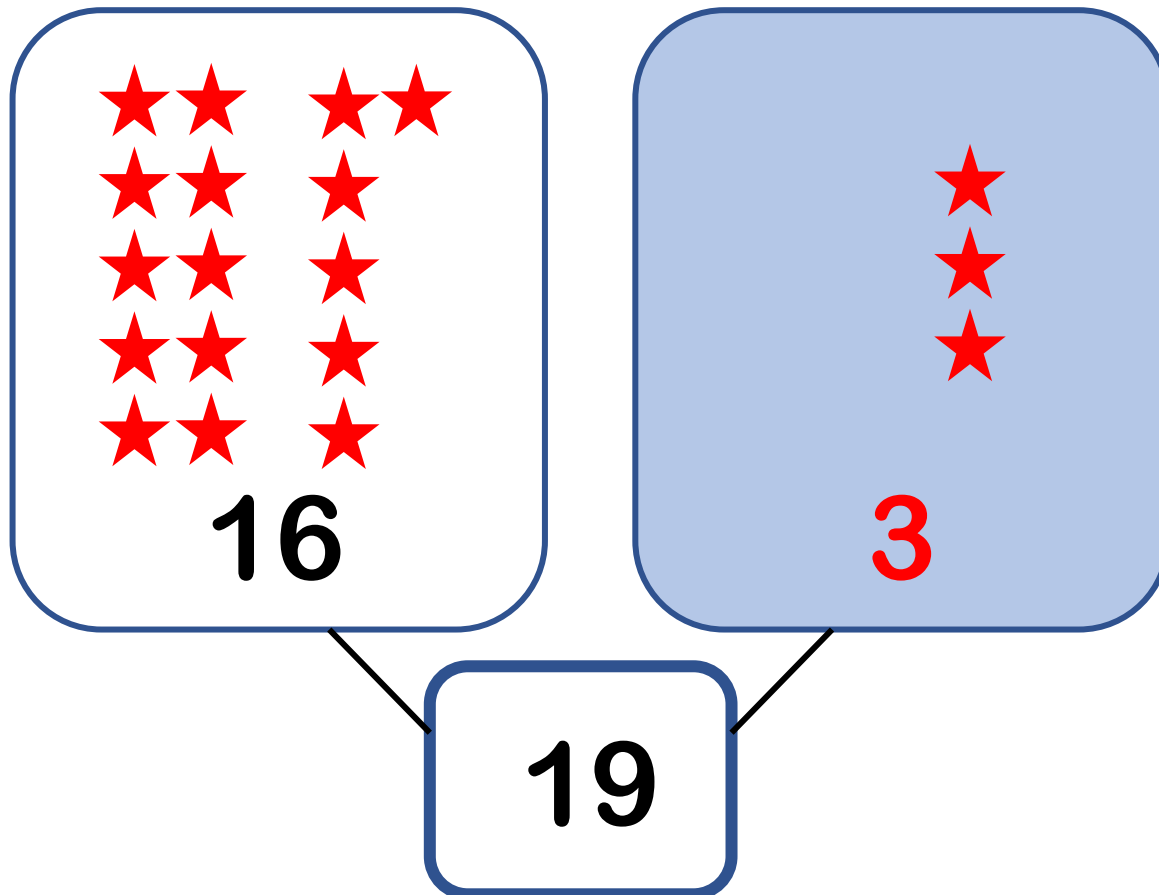
ou

$$16 + \dots = 19$$





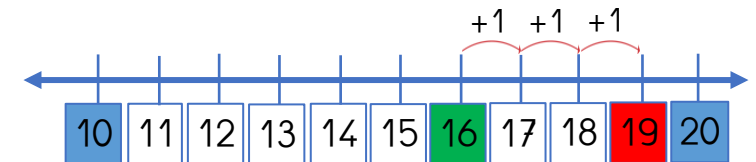
Quel est le nombre caché ?

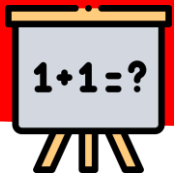


$$19 - 16 = \dots$$

ou

$$16 + \dots = 19$$





C25: Soustraire en utilisant les additions à trous



**Pour soustraire, on peut
transformer la
soustraction en une
addition à trous et faire
des bonds sur la droite
numérique.**

Tableau des stratégies pour soustraire

1 Compter à rebours

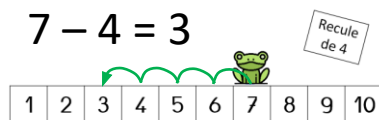


$$6 - 2 = 4$$

Dis les nombres à l'envers dans ta tête.

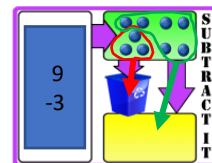
2 Reculer

$$7 - 4 = 3$$



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

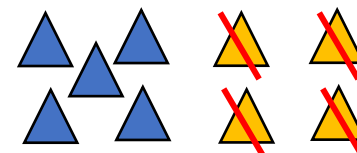
3 Enlever



$$9 - 3 = 6$$

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

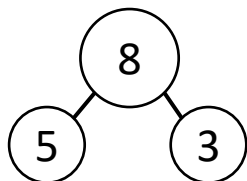
4 Barrer ou colorier



$$9 - 4 = 5$$

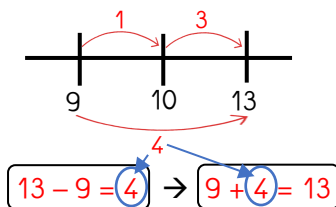
Fais des dessins et barre ou colorie une partie.

5 Liens entre les nombres



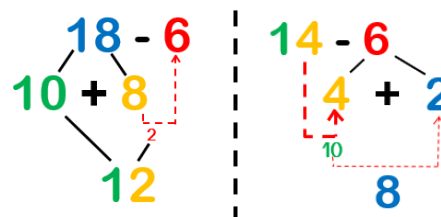
Si je sais que $5 + 3 = 8$, alors $8 - 3 = 5$ et $8 - 5 = 3$.

6 Addition à trous



Transformer la soustraction en une addition à trous.

7 Décomposer un des nombres



9

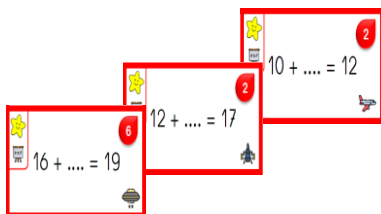
10

11

12



C25: Soustraire en utilisant les additions à trous



Cartes additions à trous



Soustrais!



**J'peux pas j'ai
maths:
compléments**

