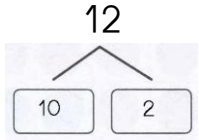


☆ Prénom :

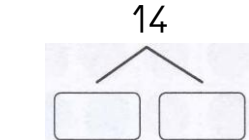
🐑 Date :

MATHEMATIQUES 1

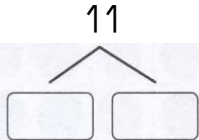
Complète comme dans l'exemple.



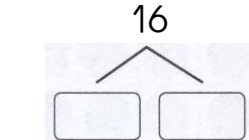
$12 = 10 + 2$



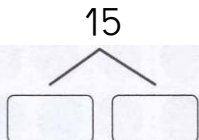
$14 = \dots + \dots$



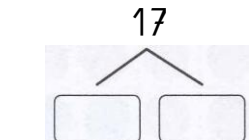
$11 = \dots + \dots$



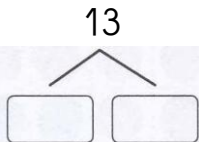
$16 = \dots + \dots$



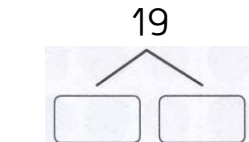
$15 = \dots + \dots$



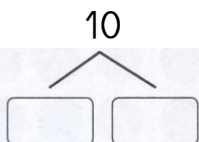
$17 = \dots + \dots$



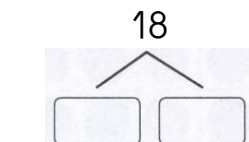
$13 = \dots + \dots$



$19 = \dots + \dots$



$10 = \dots + \dots$



$18 = \dots + \dots$

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🐑 Date :

MATHEMATIQUES 2

Complète les compléments à 10.

$2 + _ = 10$

$_ + 7 = 10$

$6 + _ = 10$

$7 + _ = 10$

$_ + 9 = 10$

$0 + _ = 10$

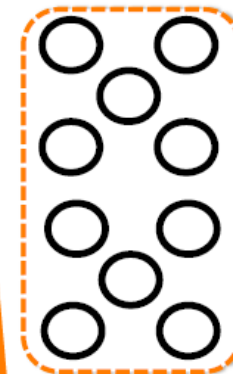
$1 + _ = 10$

$_ + 5 = 10$

$_ + 6 = 10$



Vous avez 10 ?



$3 + _ = 10$

$5 + _ = 10$

$_ + 4 = 10$

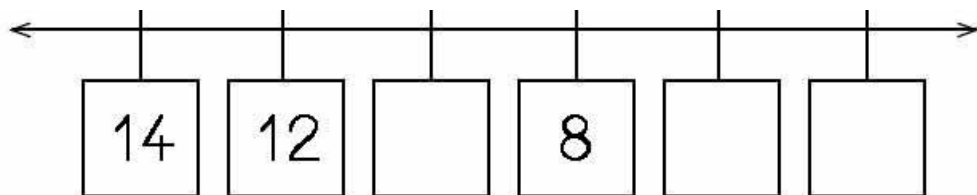
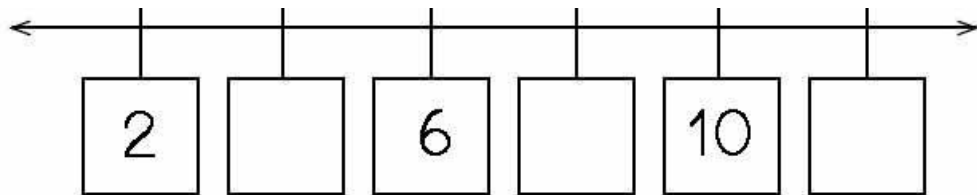
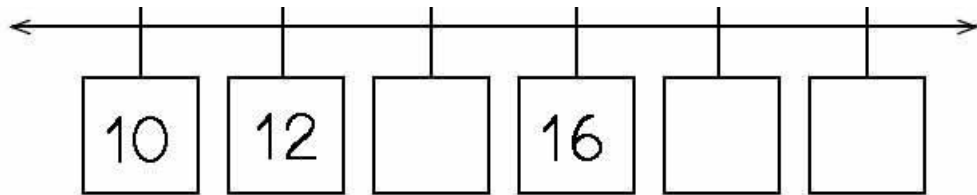
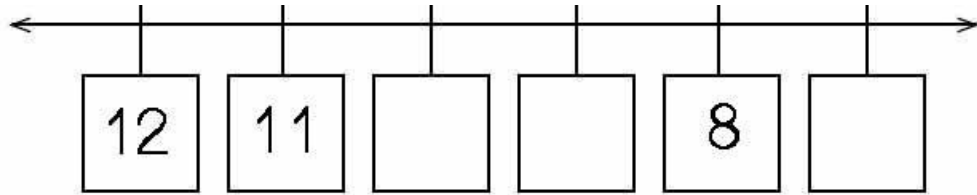
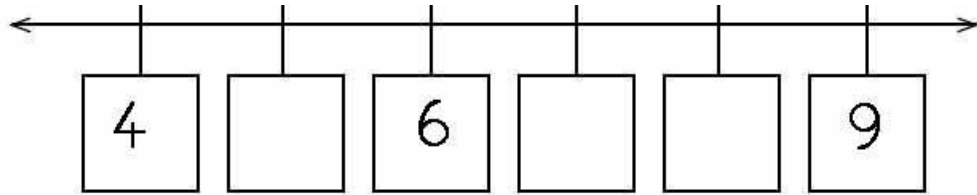
$8 + _ = 10$

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🐑 Date :

MATHEMATIQUES 3

Complète les bandes numériques.

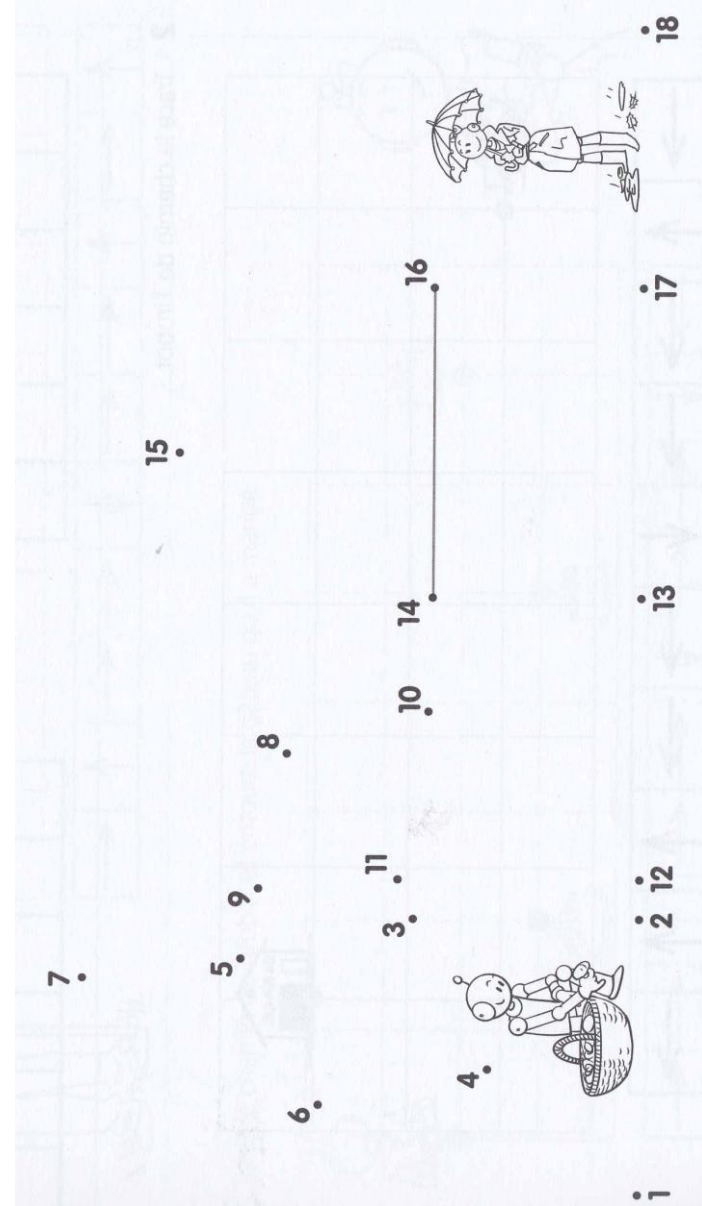


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MATHEMATIQUES 4

Relie les points 1 à 18 avec ta règle.



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MATHEMATIQUES 5

Avec la règle, repasse sur les pointillés de la première échelle, puis trace les barreaux de la seconde échelle.

