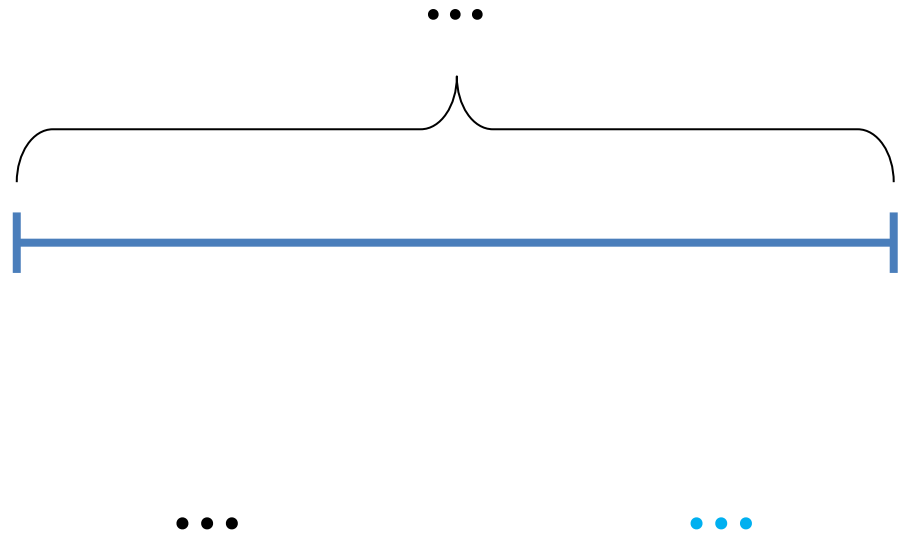
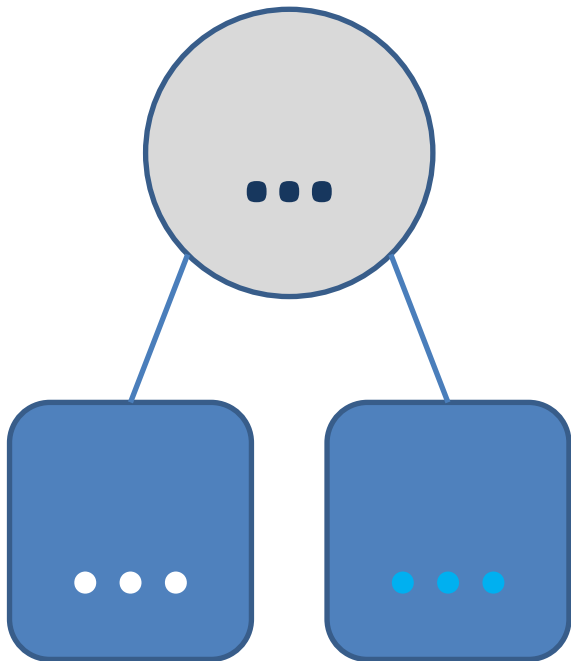


... - ... = ... ou ... + ... = ...



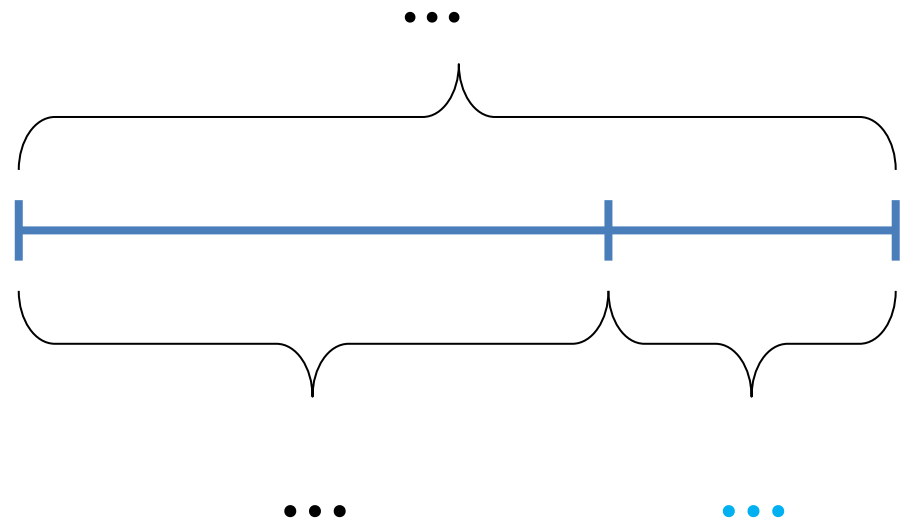
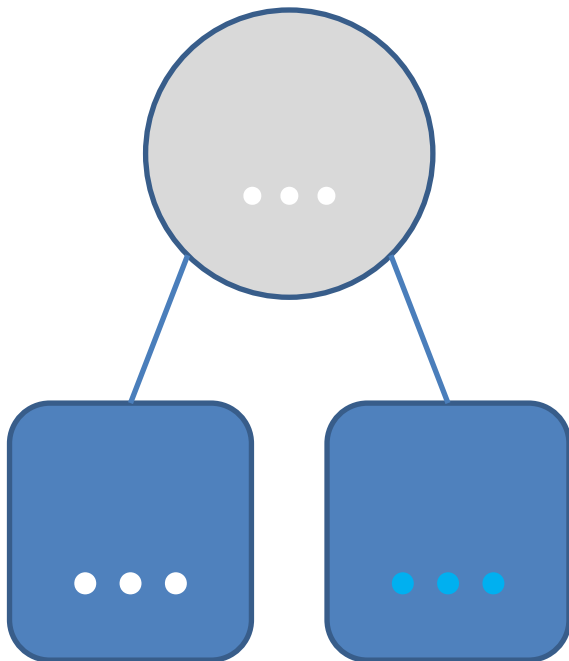
Problème 1 : Martin va avoir 15 ans.
Combien de bougies manque-t-il ?



Pour t'aider :



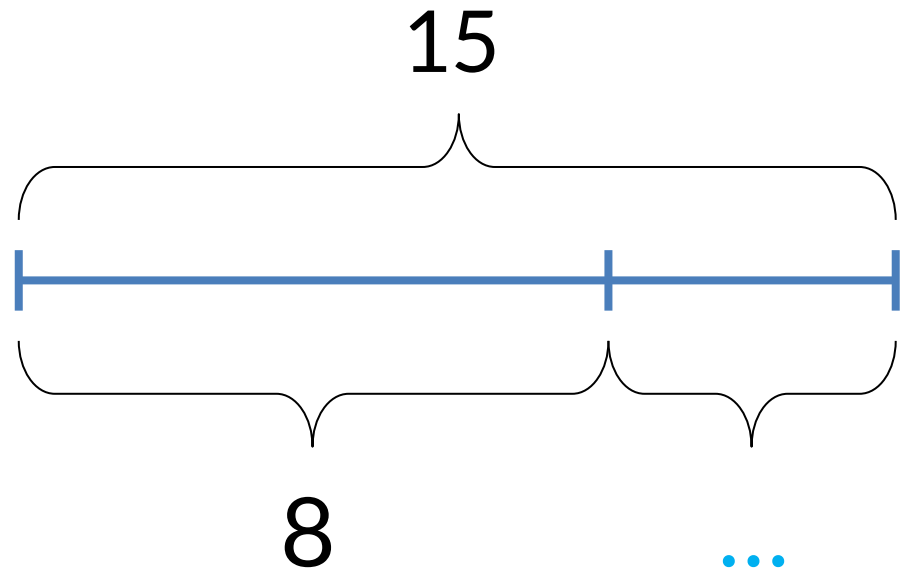
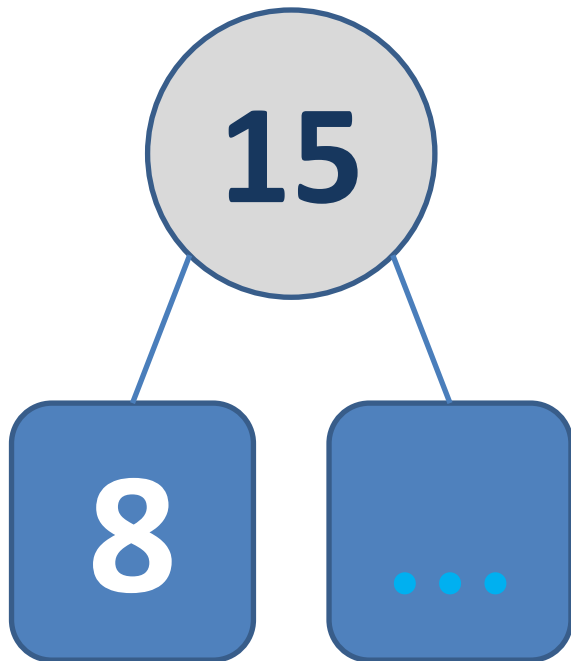
$\dots - \dots = \dots$ ou $\dots + \dots = \dots$



Pour t'aider un peu plus :



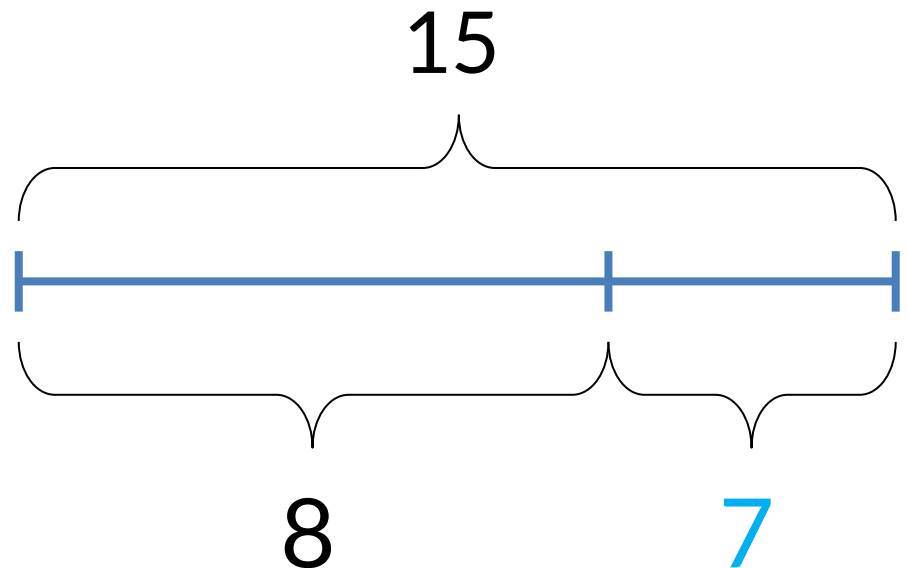
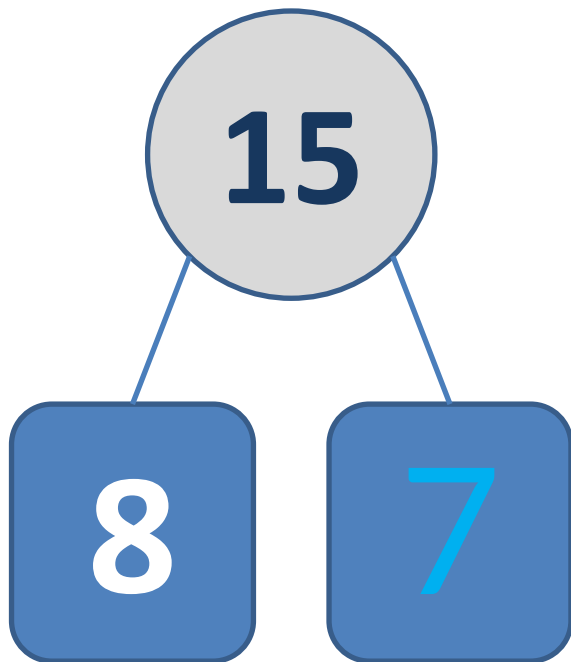
$$15 - 8 = \dots \quad \text{ou} \quad 8 + \dots = 15$$



Réponse :



$$15 - 8 = 7 \quad \text{ou} \quad 8 + 7 = 15$$



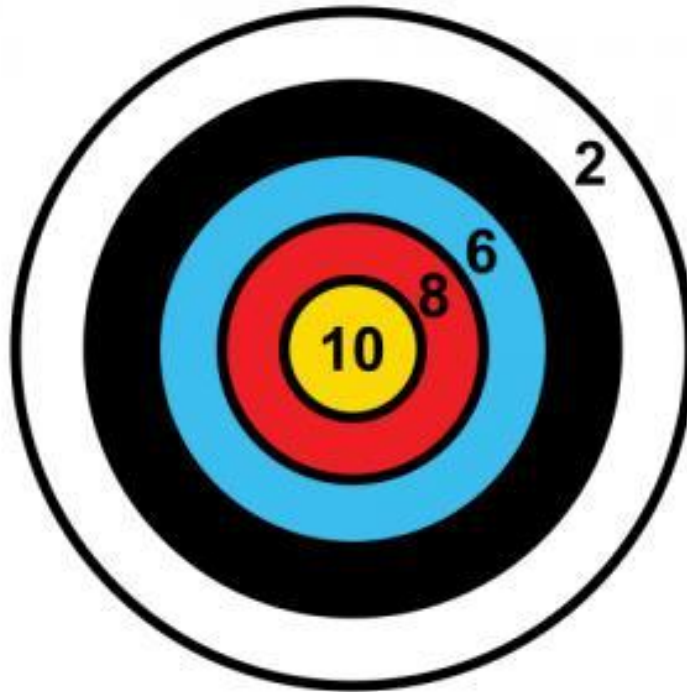
Martin va avoir 15 ans.
Combien de bougies manque-t-il ?



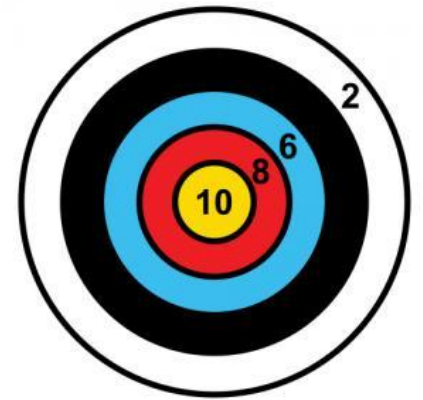
Il manque 7 bougies.

Problème 2 : Justine a déjà marqué 6 points.

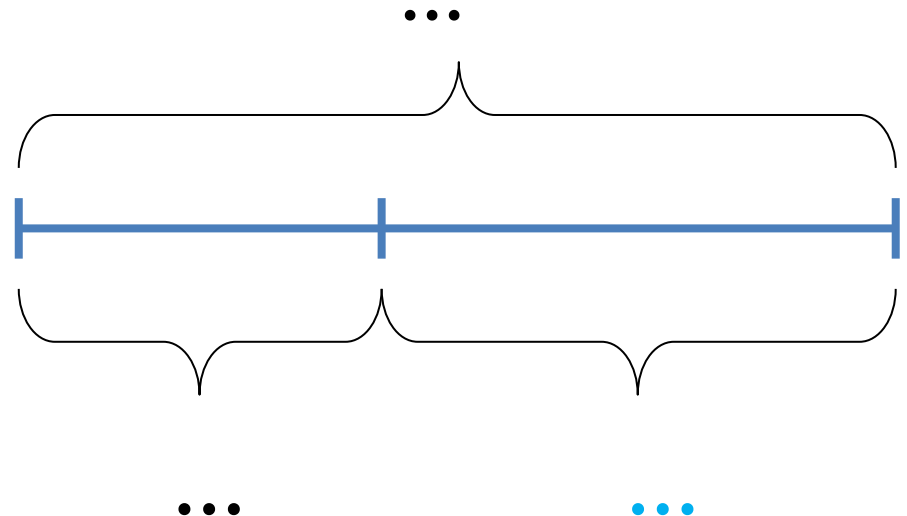
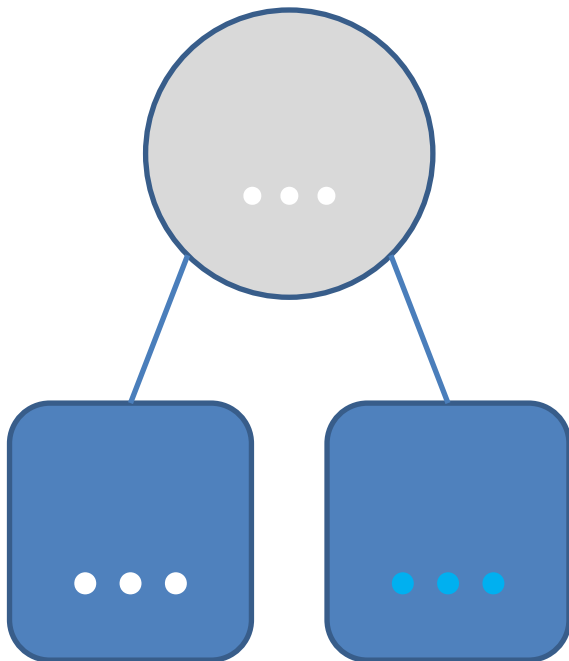
Combien lui manque-t-il pour avoir 14 points ?



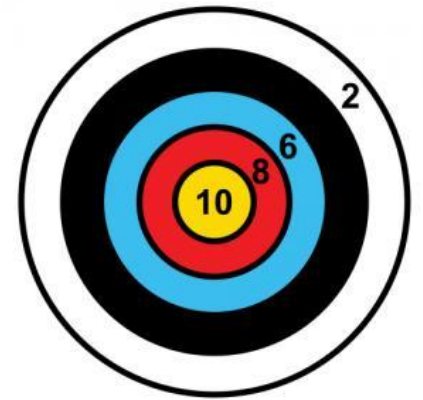
Pour t'aider :



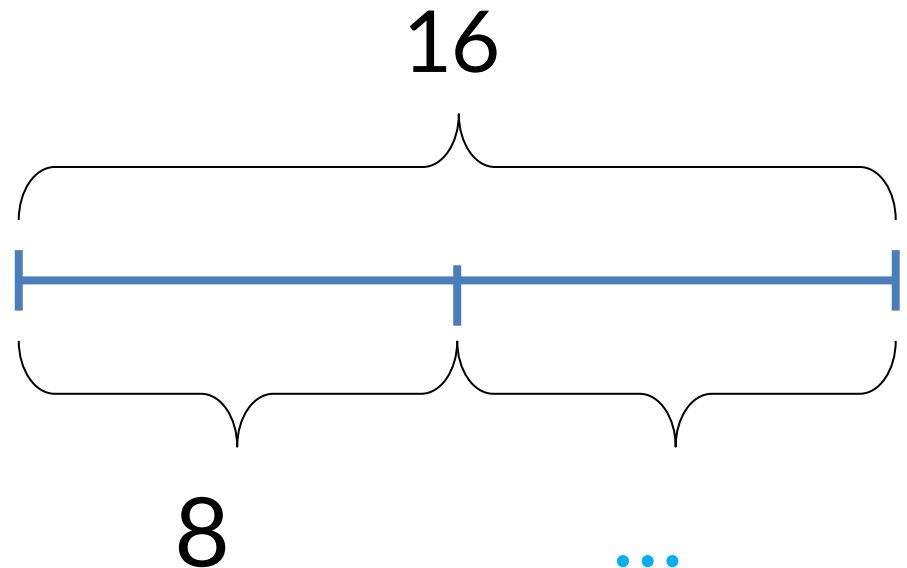
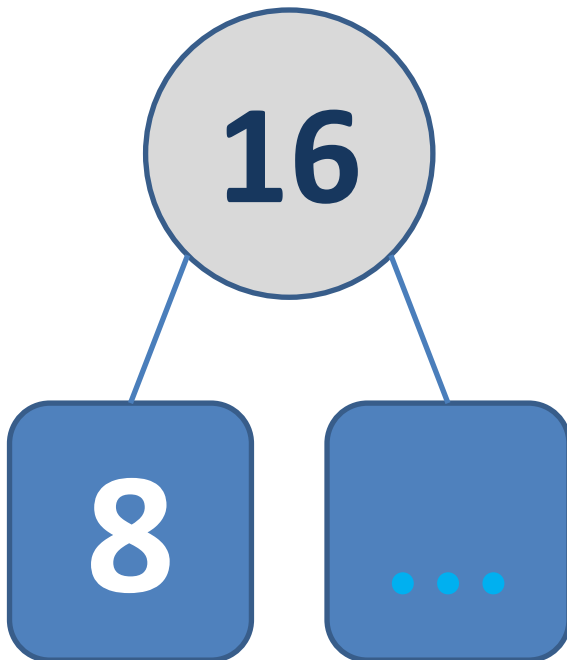
... - ... = ... ou ... + ... = ...



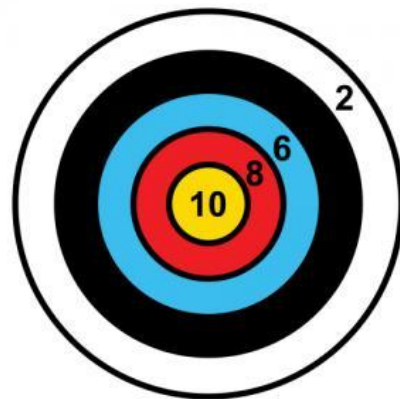
Pour t'aider un peu plus :



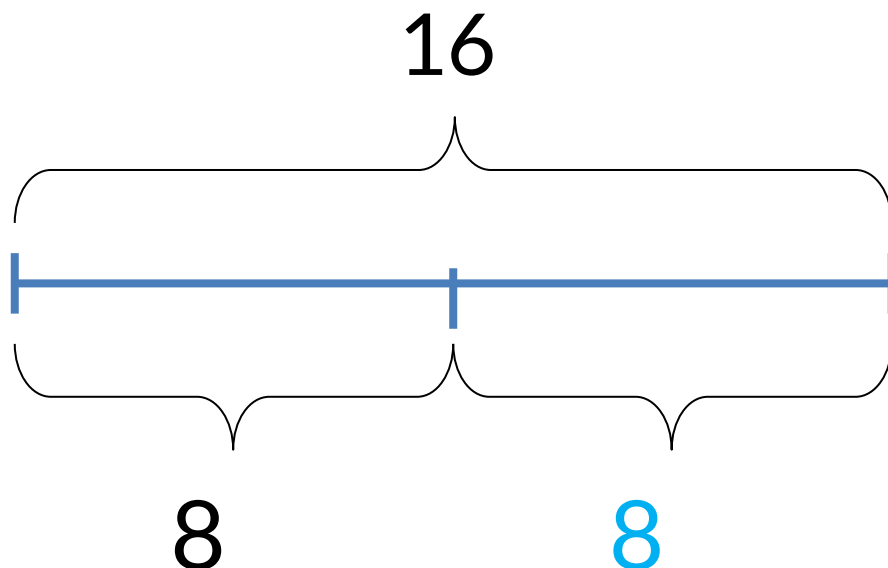
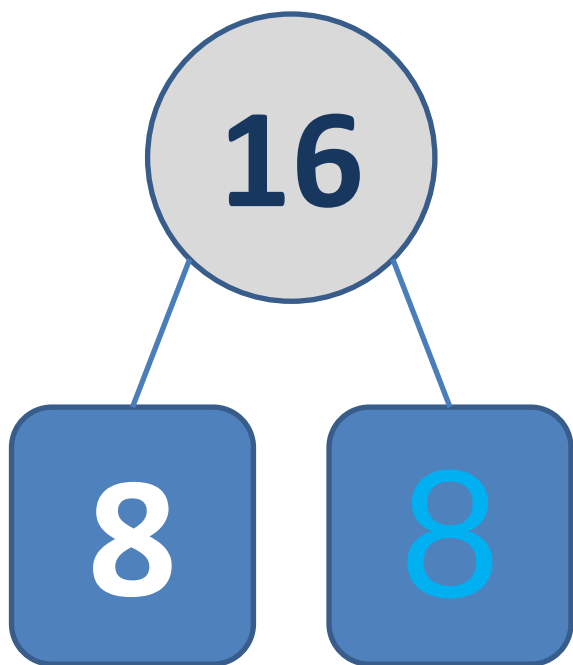
$$16 - 8 = \dots \quad \text{ou} \quad 8 + \dots = 16$$



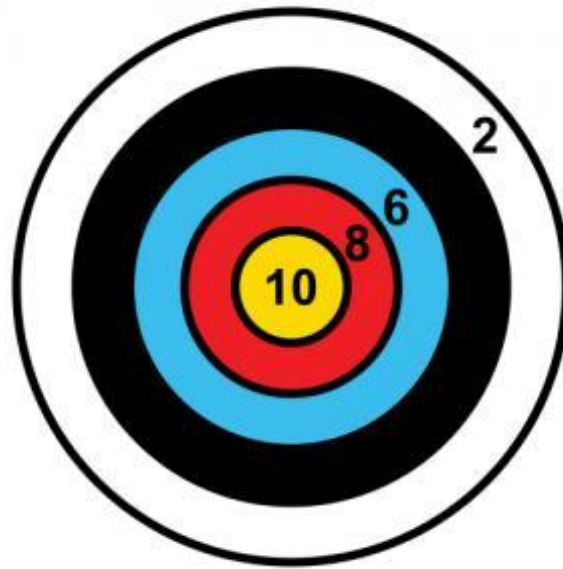
Pour t'aider un peu plus :



$$16 - 8 = 8 \quad \text{ou} \quad 8 + 8 = 16$$



Justine a déjà marqué 8 points.
Combien lui manque-t-il pour avoir
16 points ?



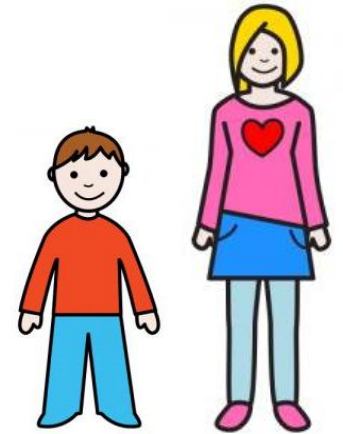
Il manque 8 points.

Problème 3 : Charlotte a 13 ans et Jules a
7 ans.

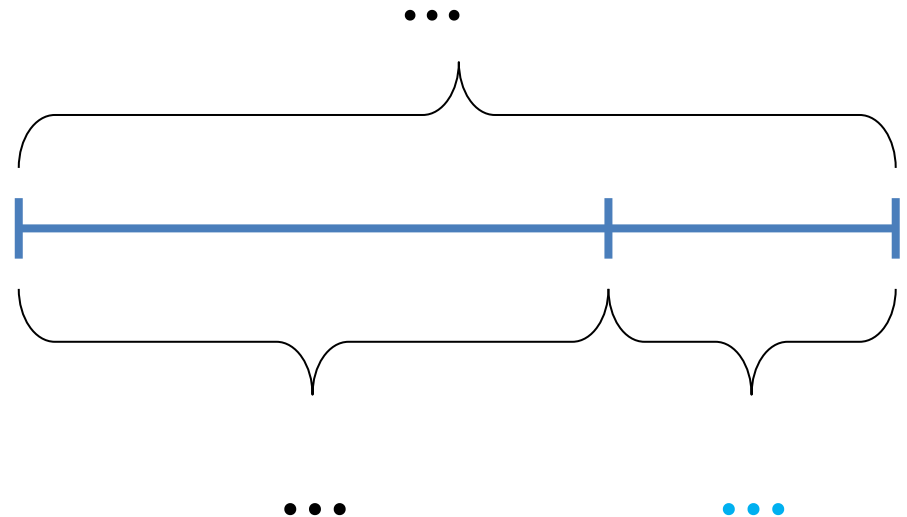
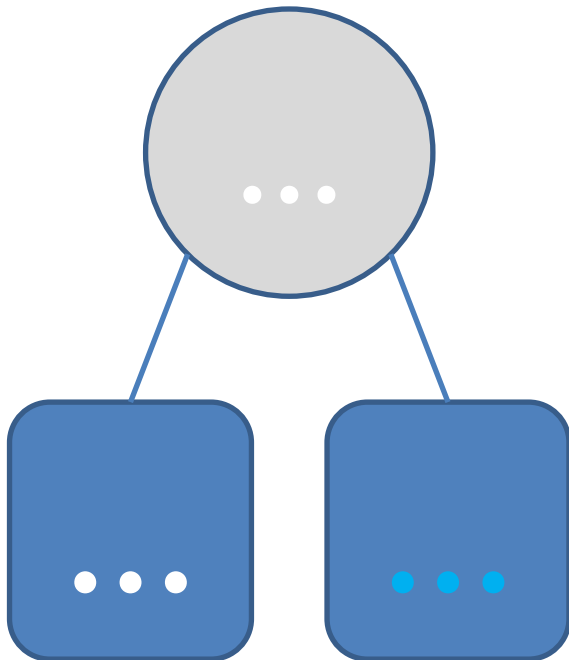
Quelle est leur différence d'âge ?



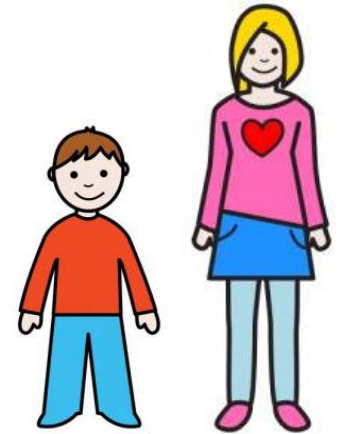
Pour t'aider :



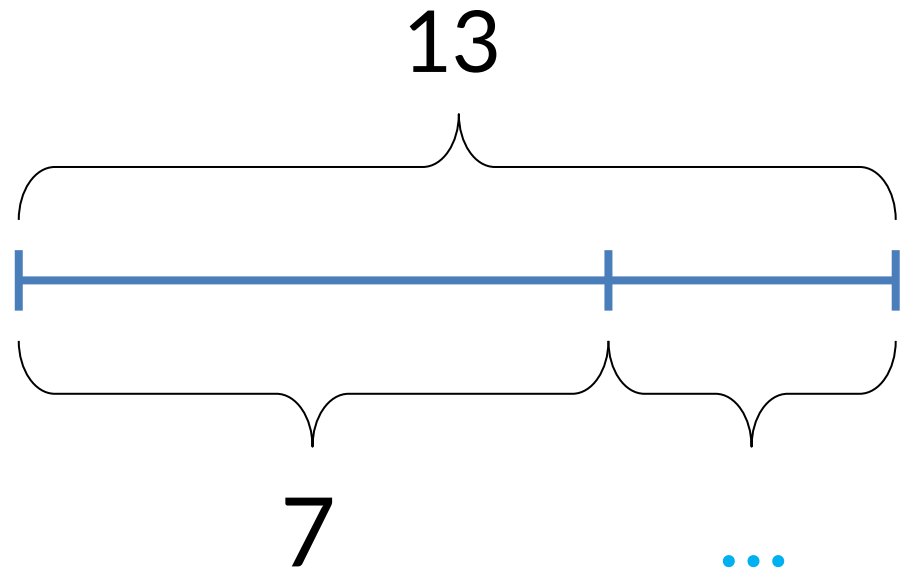
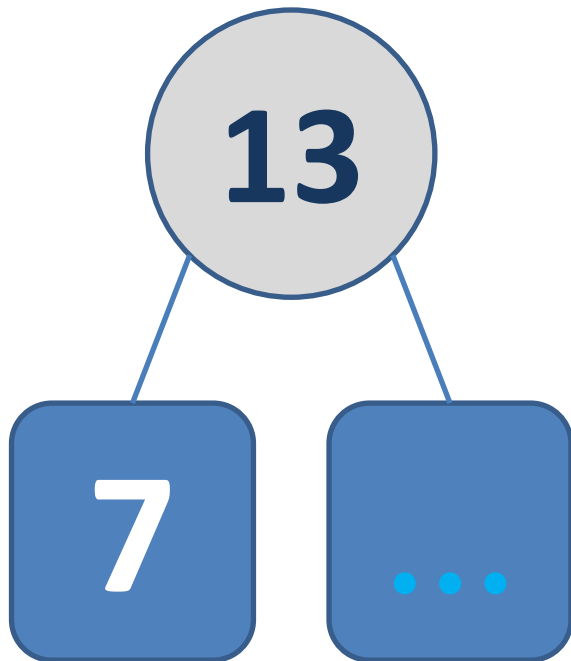
$\dots - \dots = \dots$ ou $\dots + \dots = \dots$



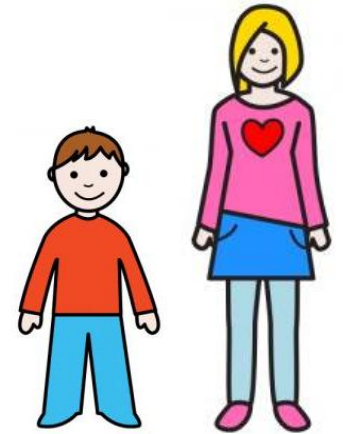
Pour t'aider un peu plus :



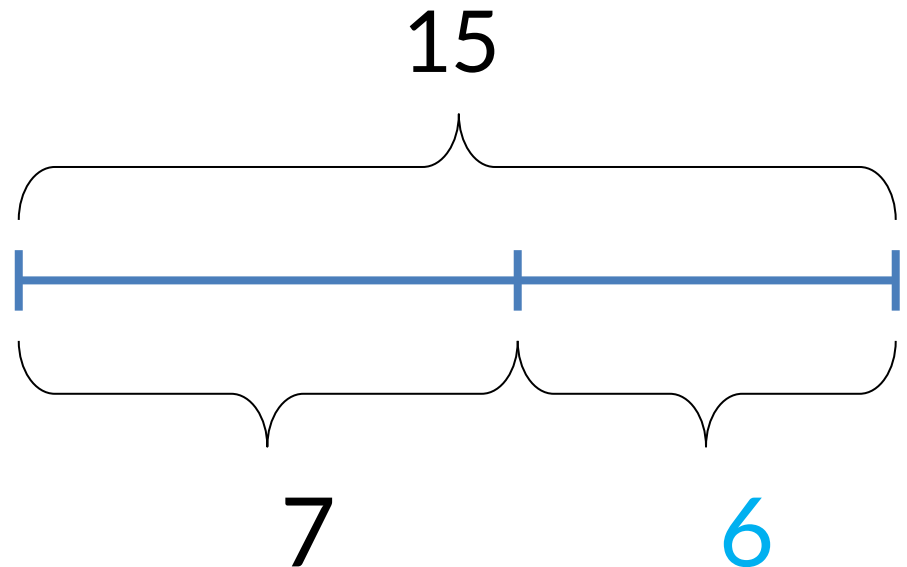
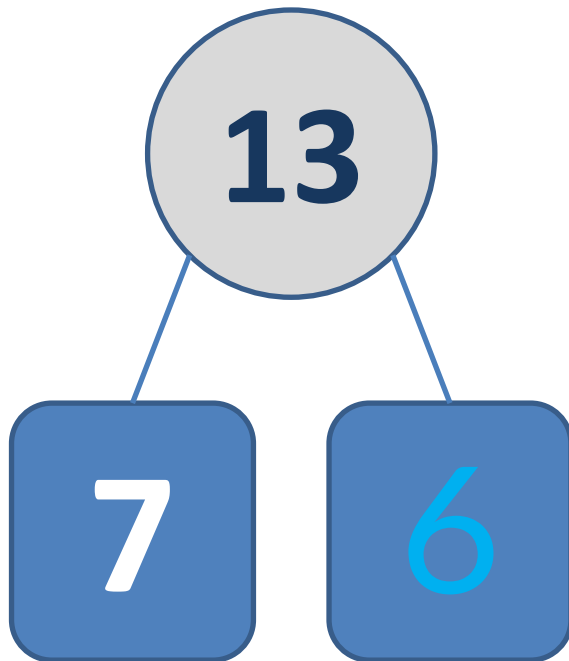
$$13 - 7 = \dots \quad \text{ou} \quad 7 + \dots = 13$$



Pour t'aider un peu plus :

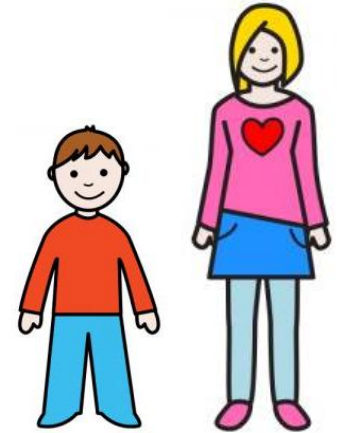


$$13 - 7 = 6 \quad \text{ou} \quad 7 + 6 = 13$$



Charlotte a 13 ans et Jules a 7 ans.
Quelle est leur différence d'âge ?

Ils ont 6 ans d'écart.



On peut aussi dire :

- Jules a 6 ans de moins que Charlotte.
- Charlotte a 6 ans de plus que Jules.