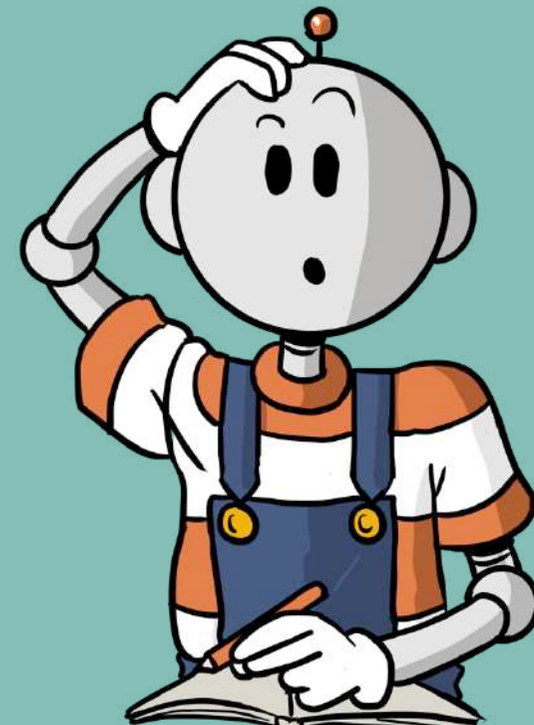
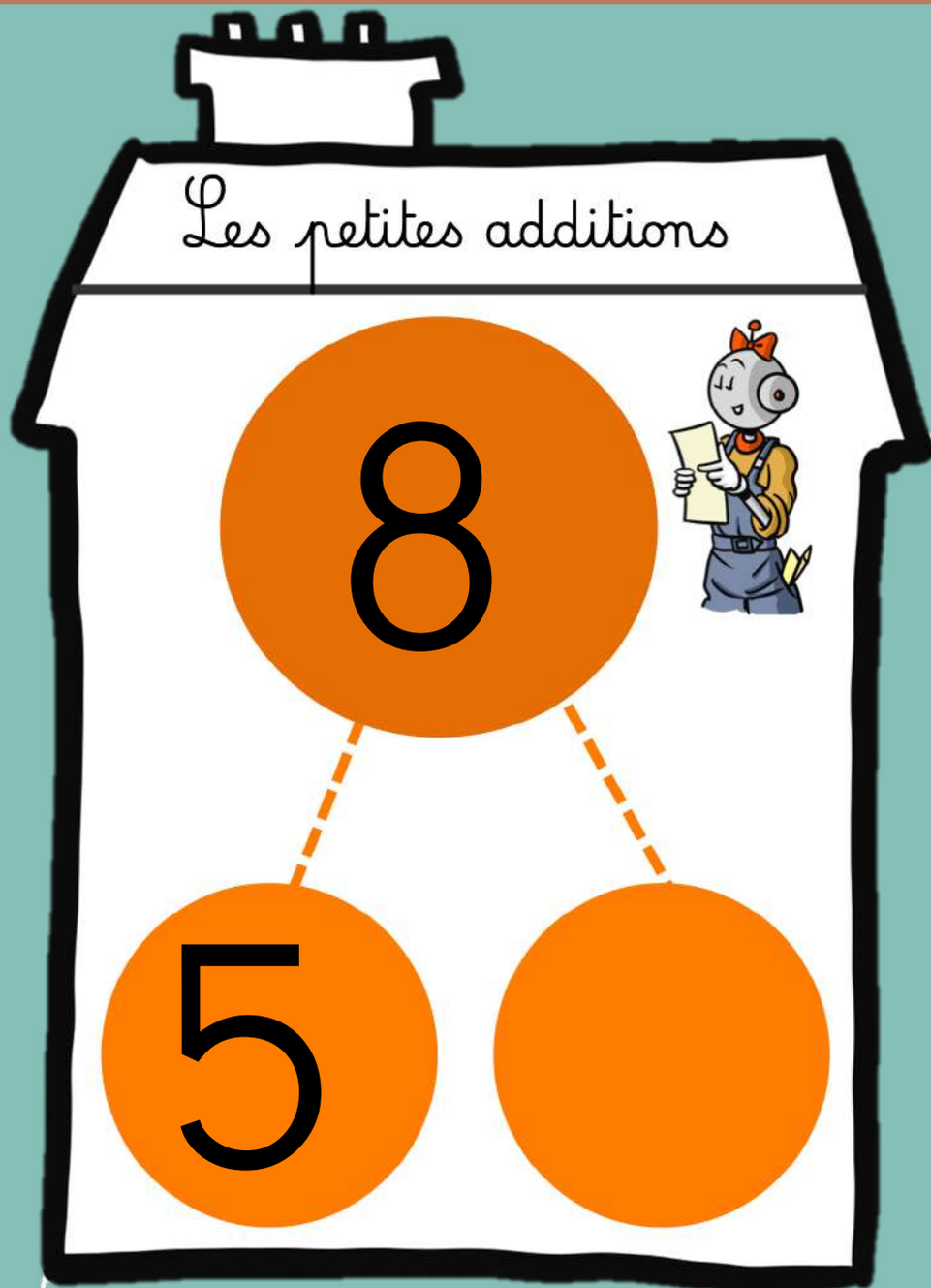


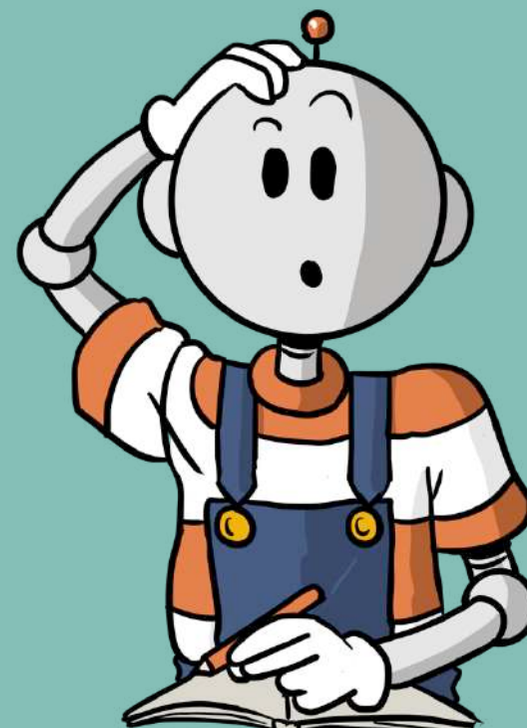
L'opération :

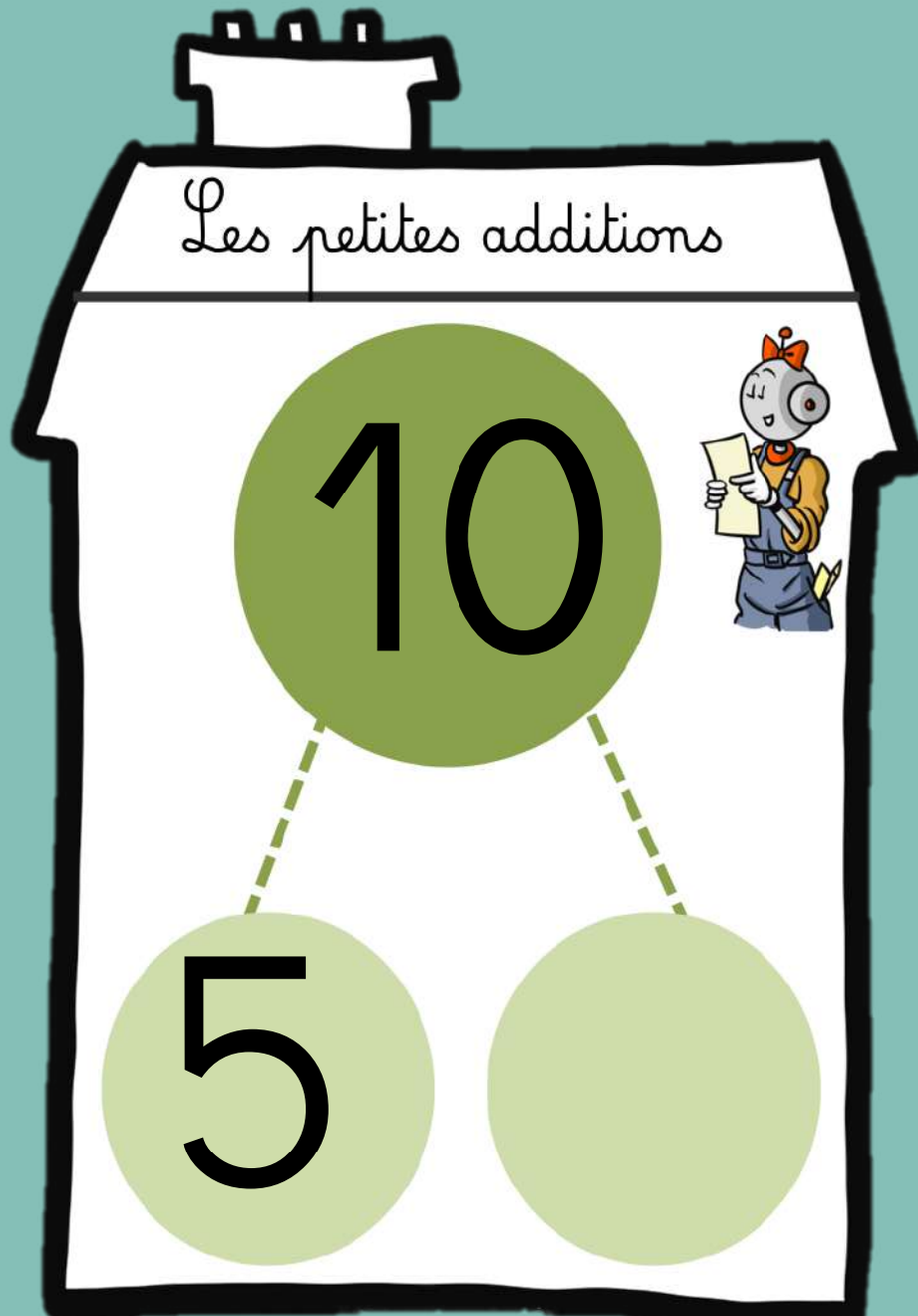
$$6 + \dots = 10$$



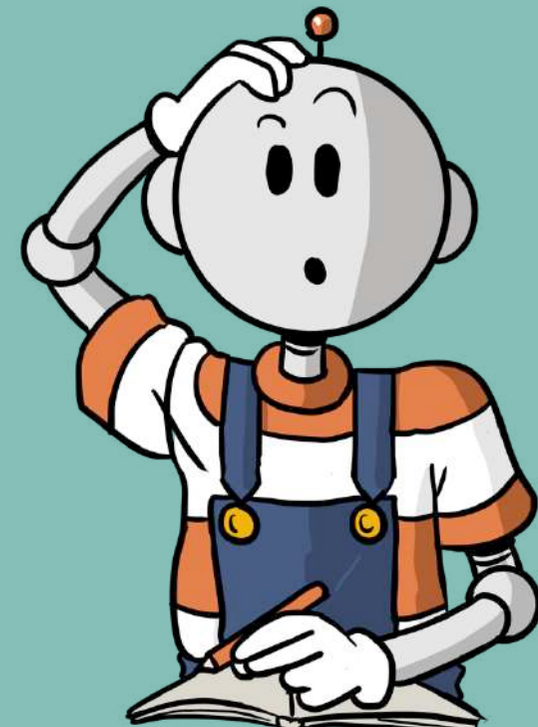


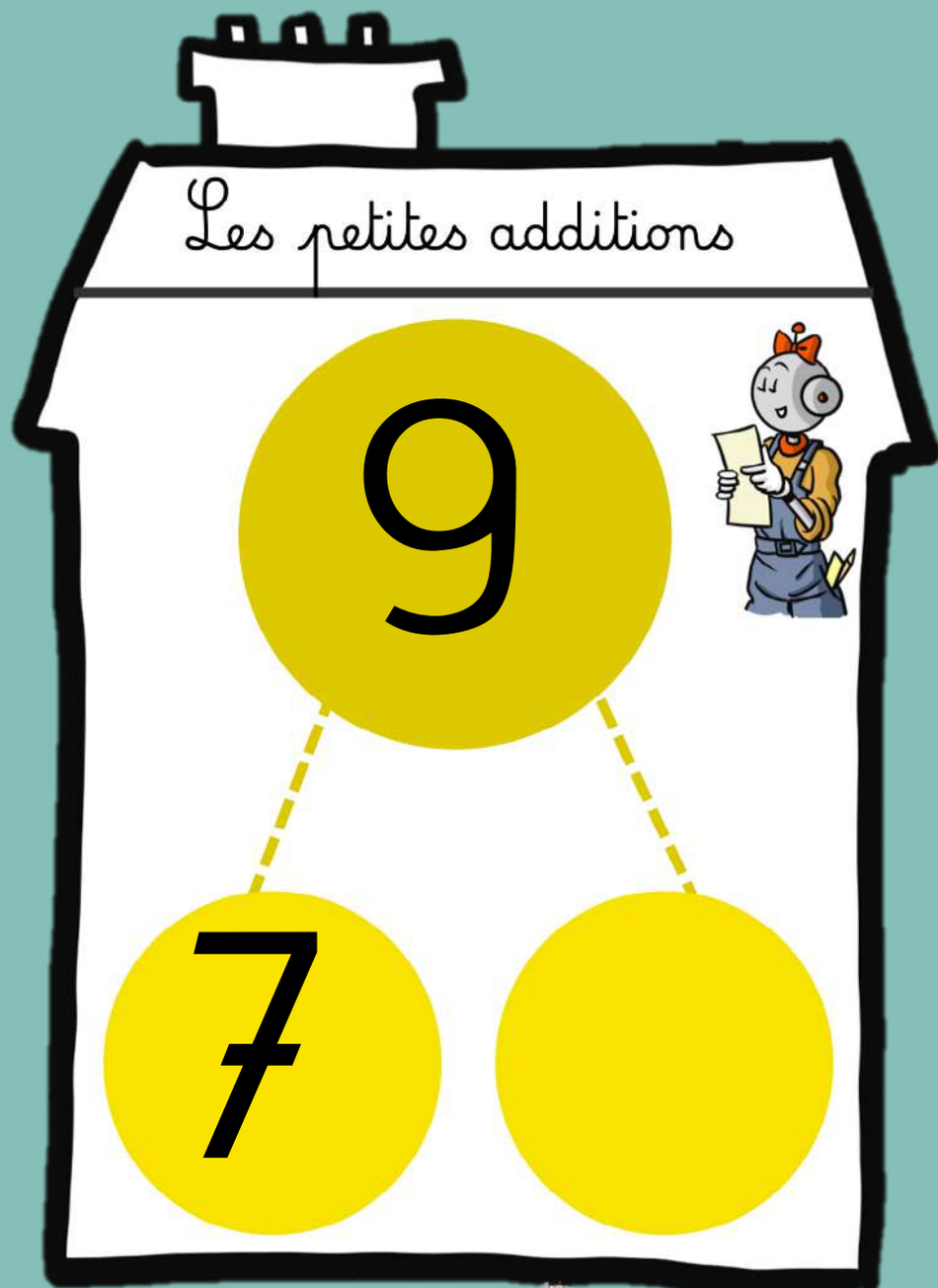
$$5 + \dots = 8$$



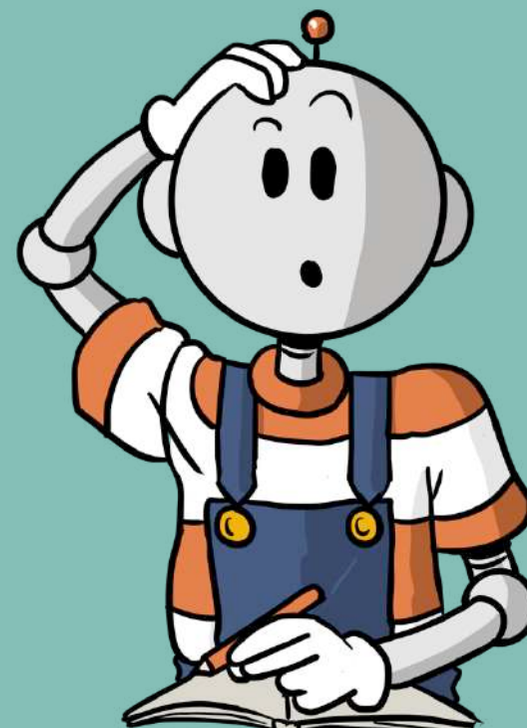


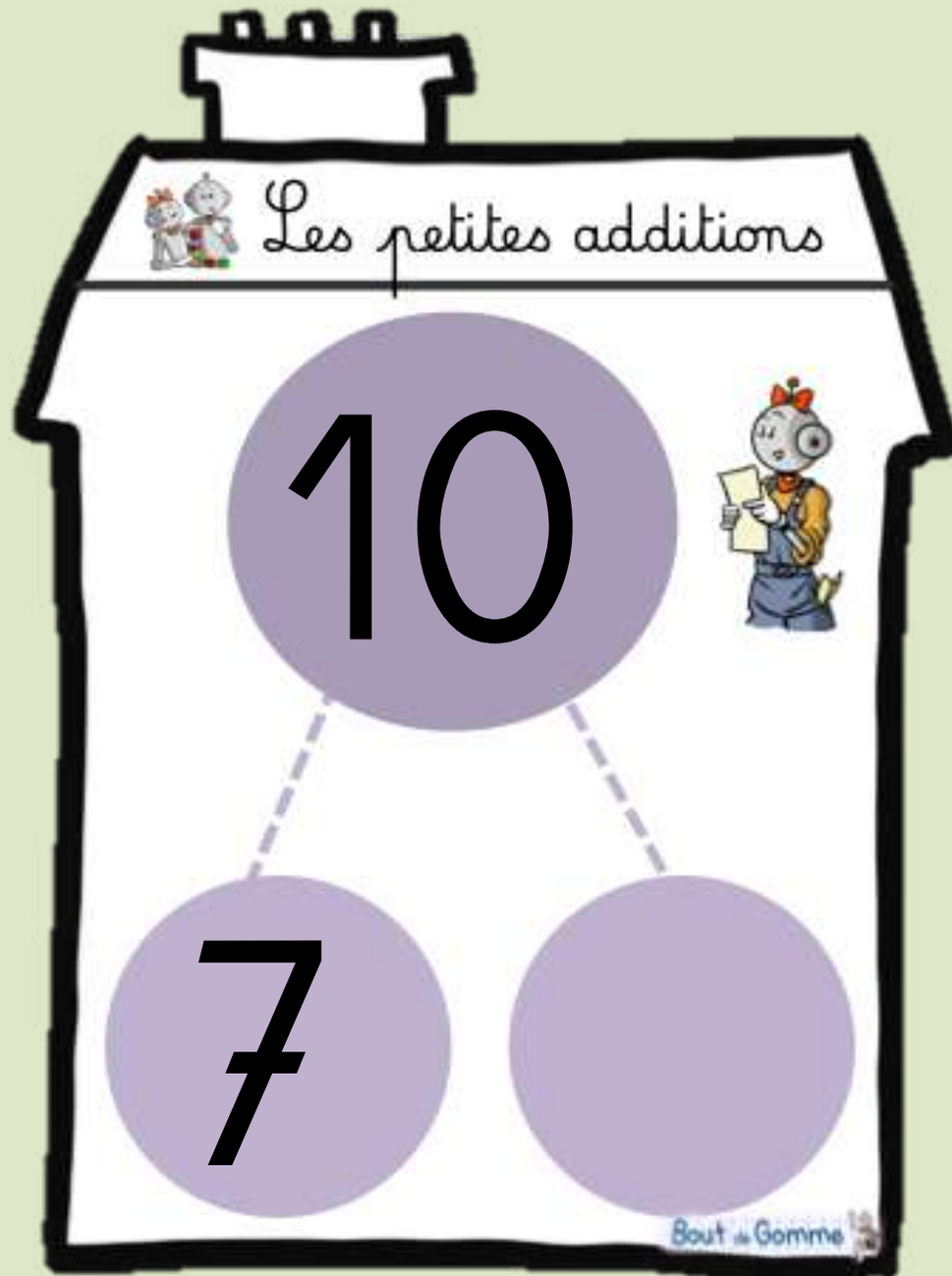
$$5 + \dots = 10$$





$$7 + \dots = 9$$

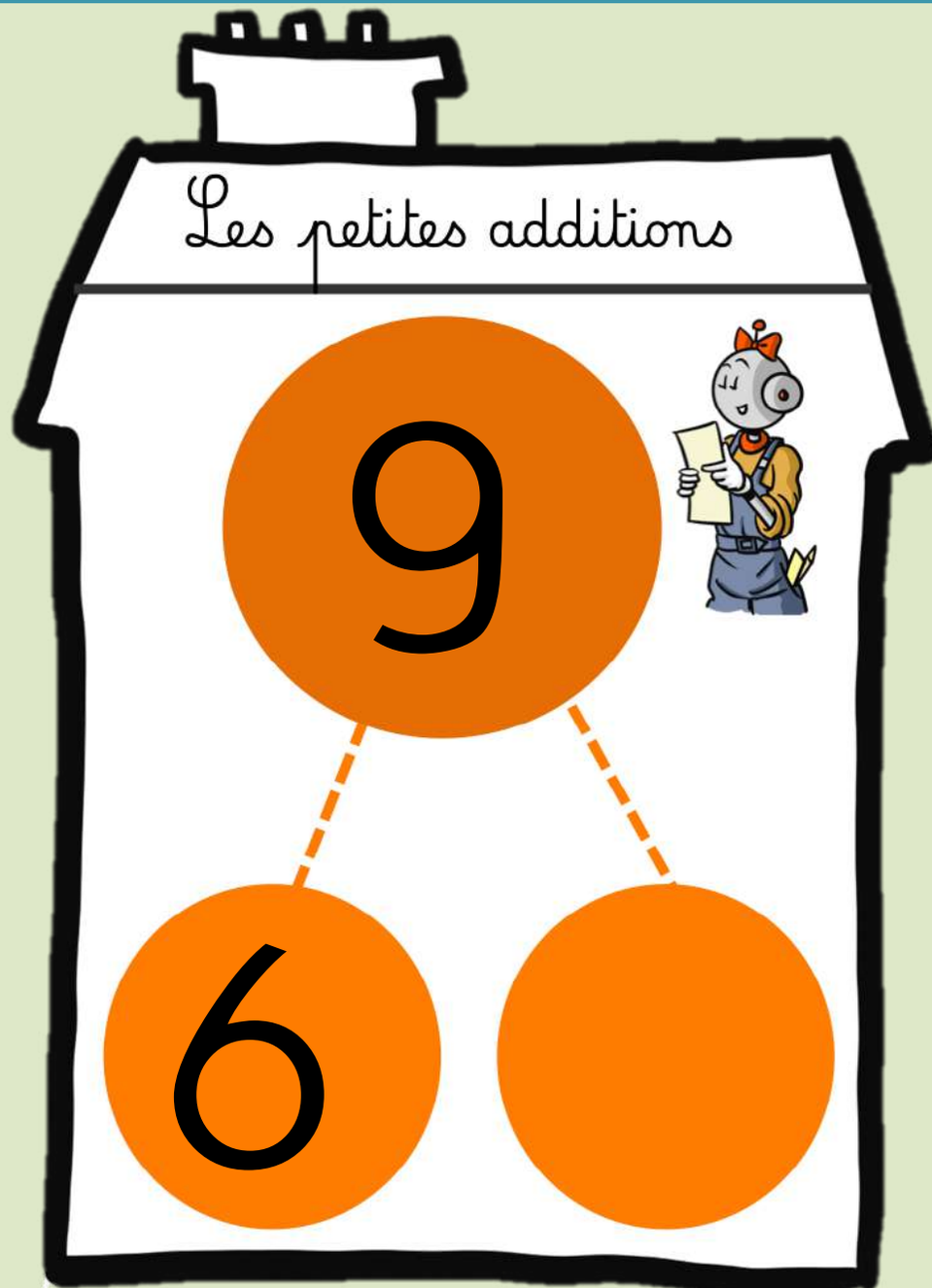




L'opération :

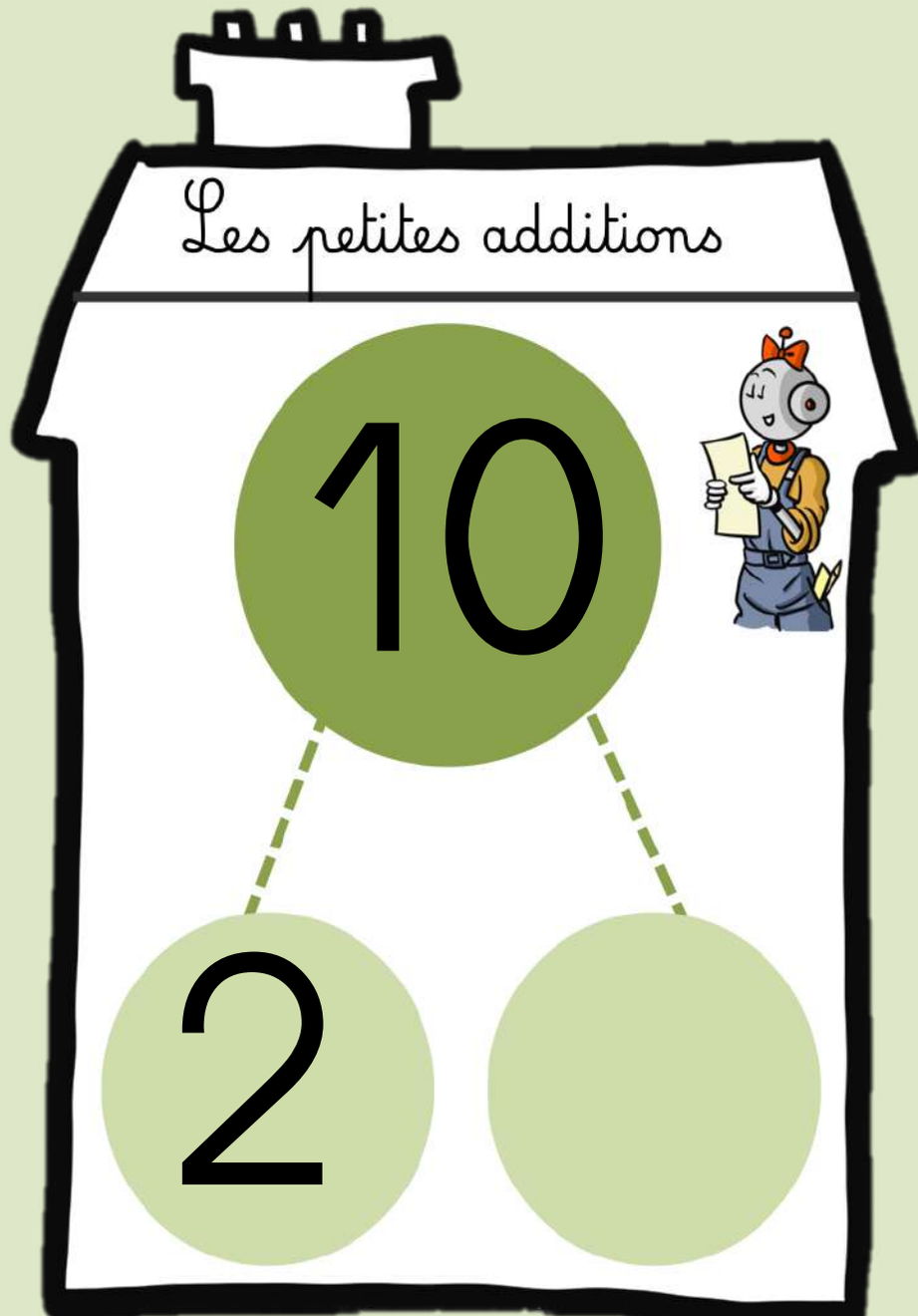
$$10 - 7 = \dots$$



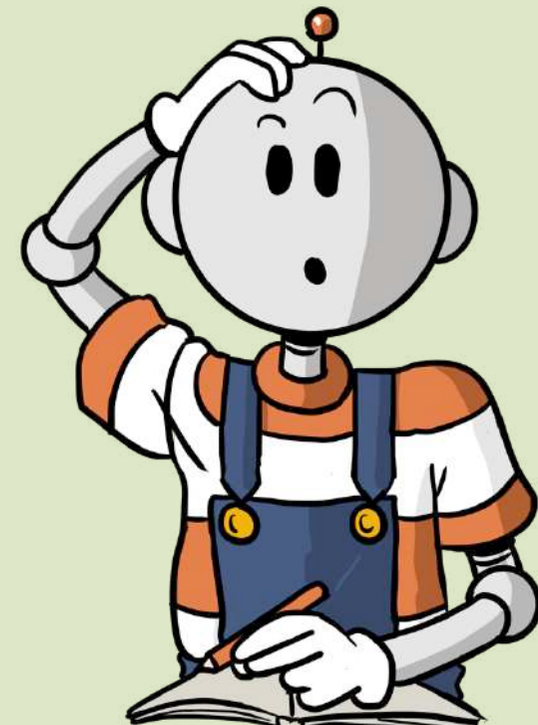


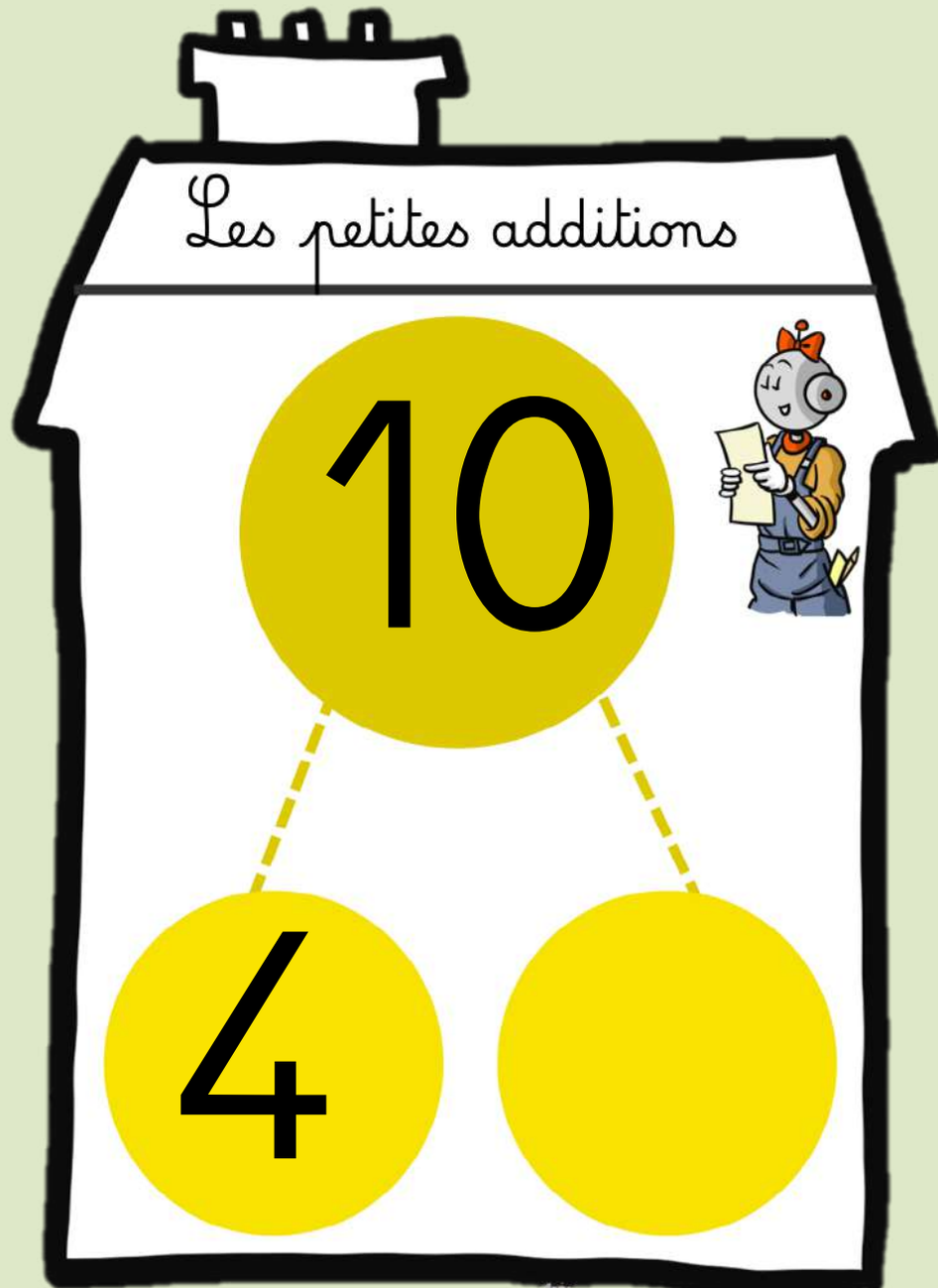
$$9 - 6 = \dots$$



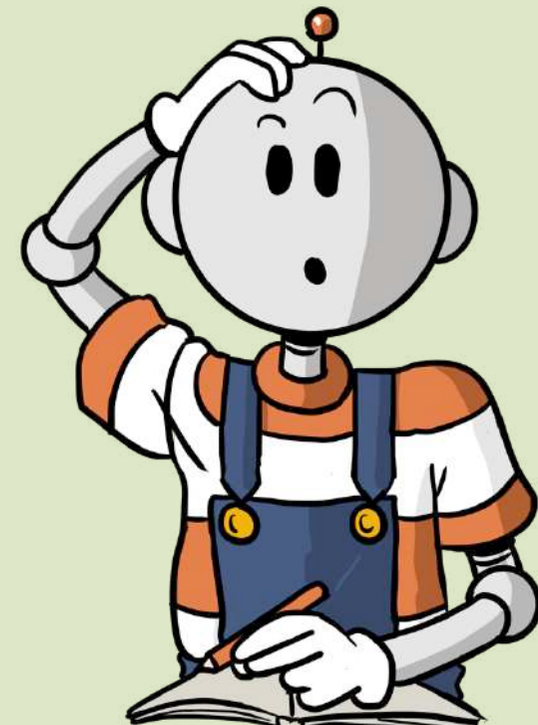


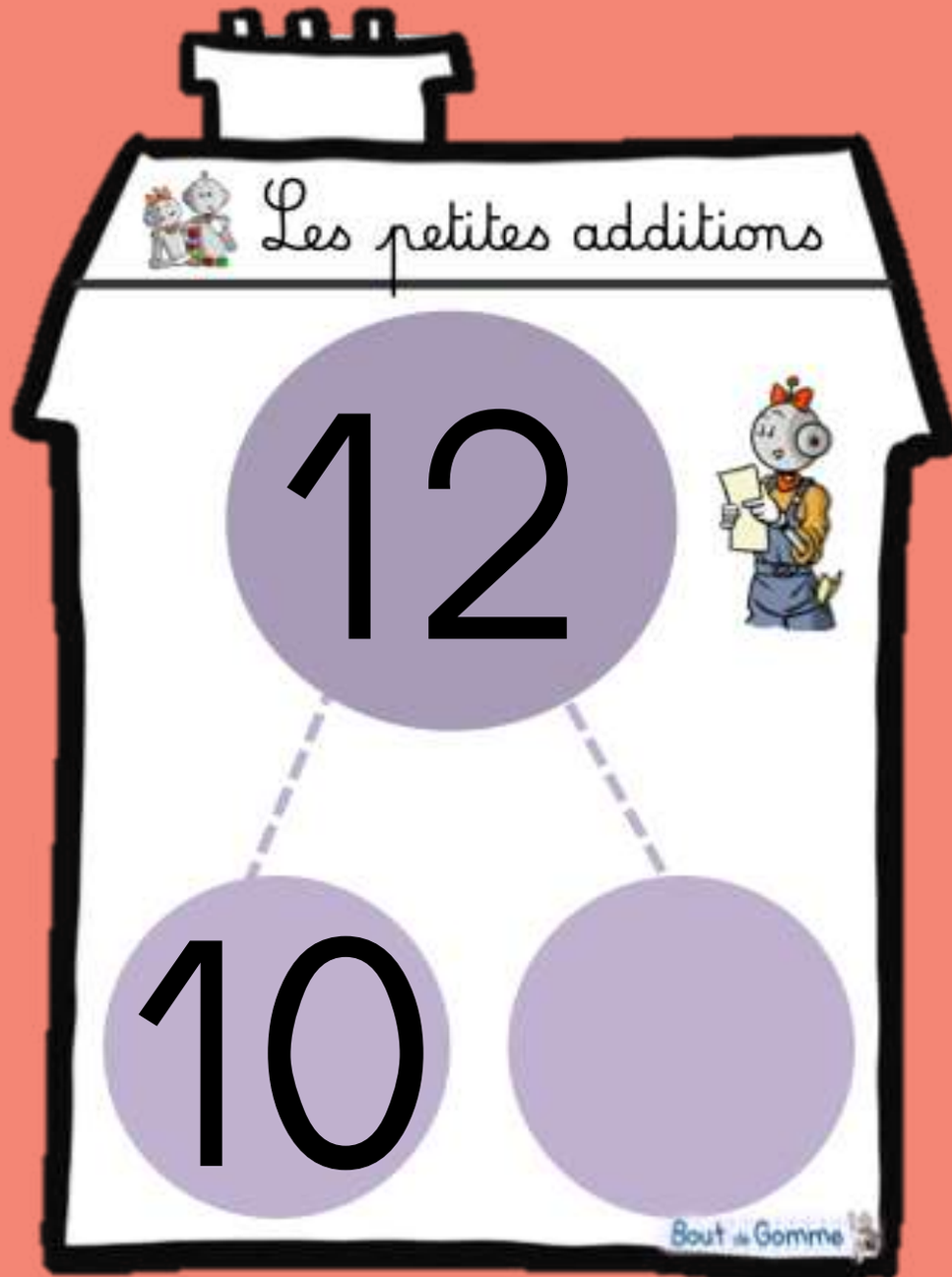
$$10 - 2 = \dots$$





$$10 - 4 = \dots$$





L'opération :

$$12 - 10 = \dots$$

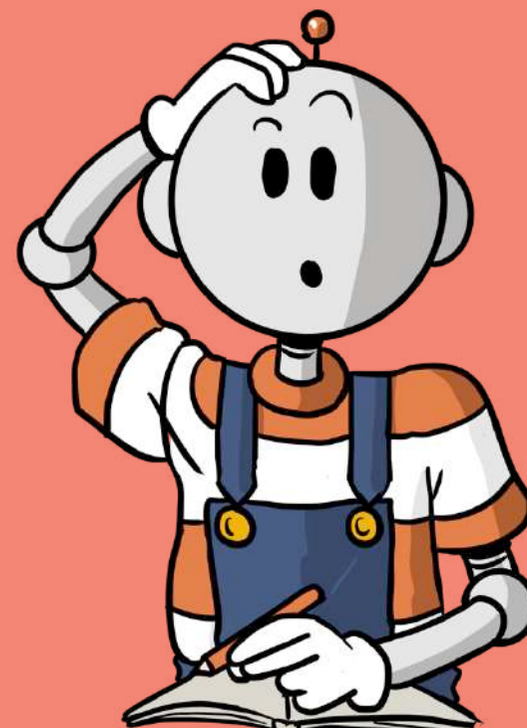


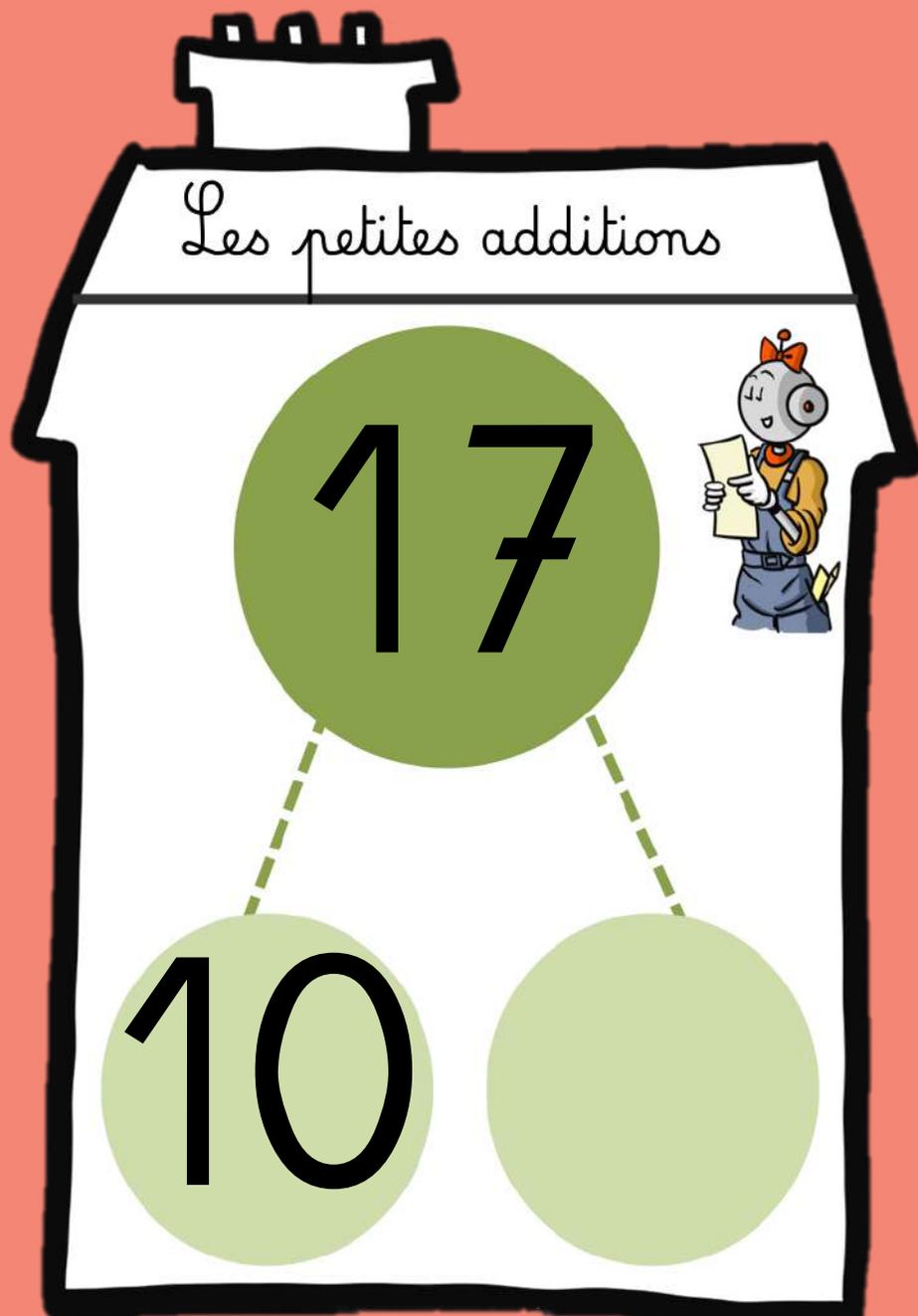
Les petites additions

15

5

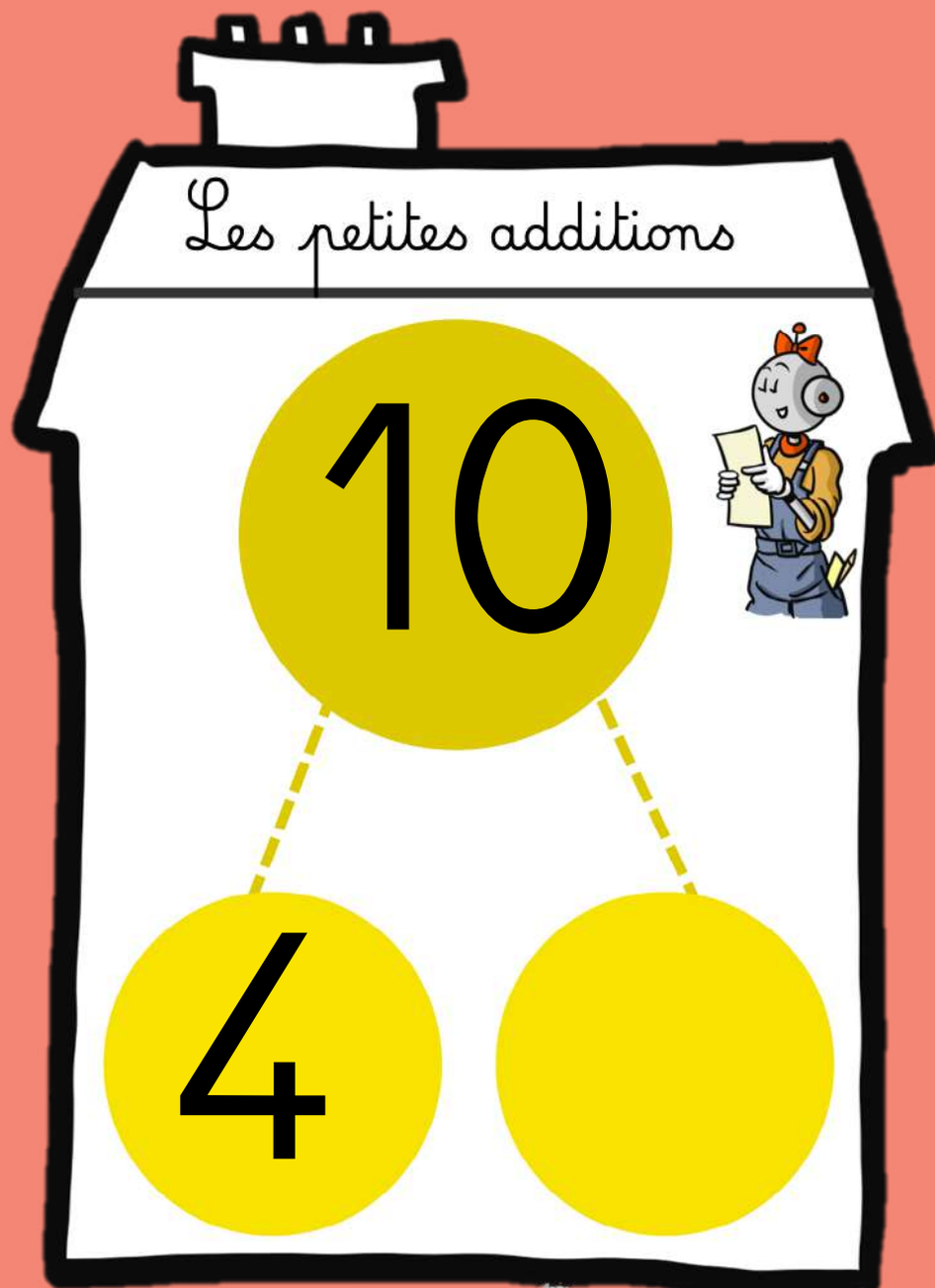
$$15 - 5 = \dots$$





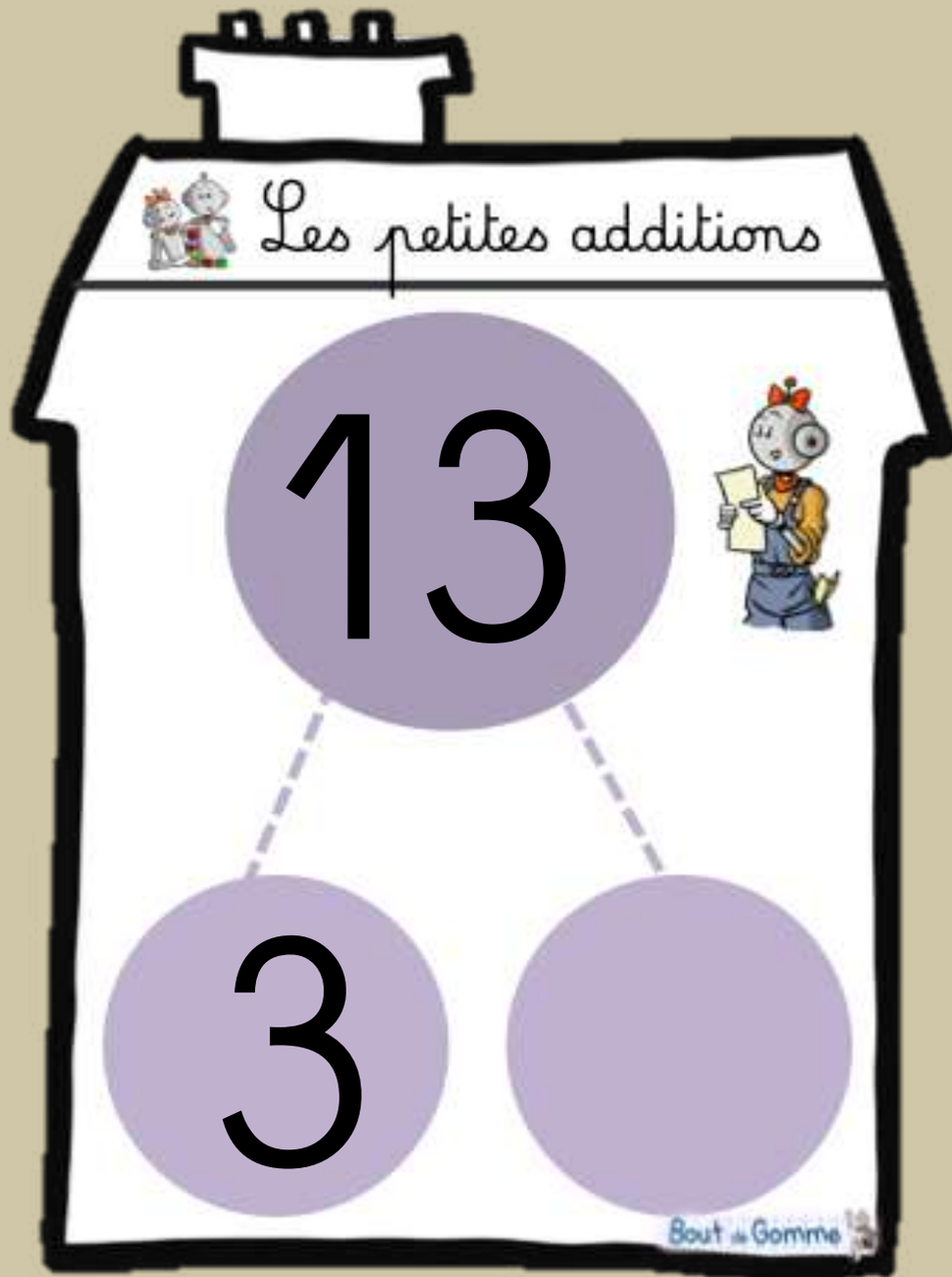
$$17 - 10 = \dots$$



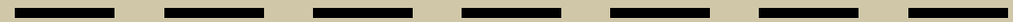


$$10 - 4 = \dots$$





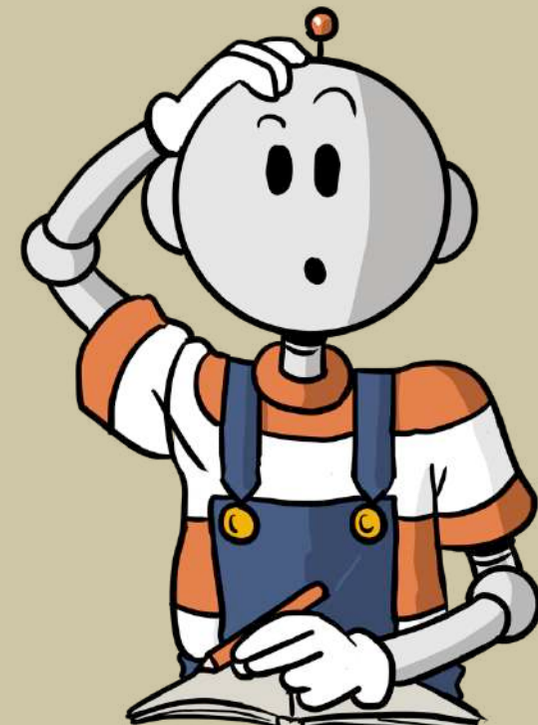
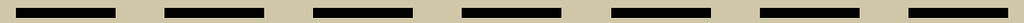
L'opération :



Les petites additions

14

2

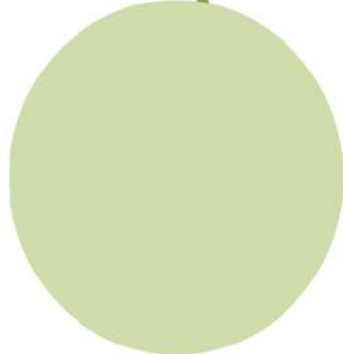


Les petites additions

19



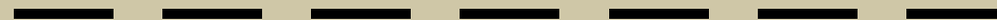
14



Les petites additions

20

10



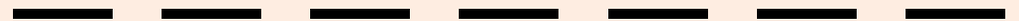
Les petites additions

24

3

Bout de Gomme

24	
3	



Les petites additions

37

10




Les petites additions

25

5




Les petites additions

28

10





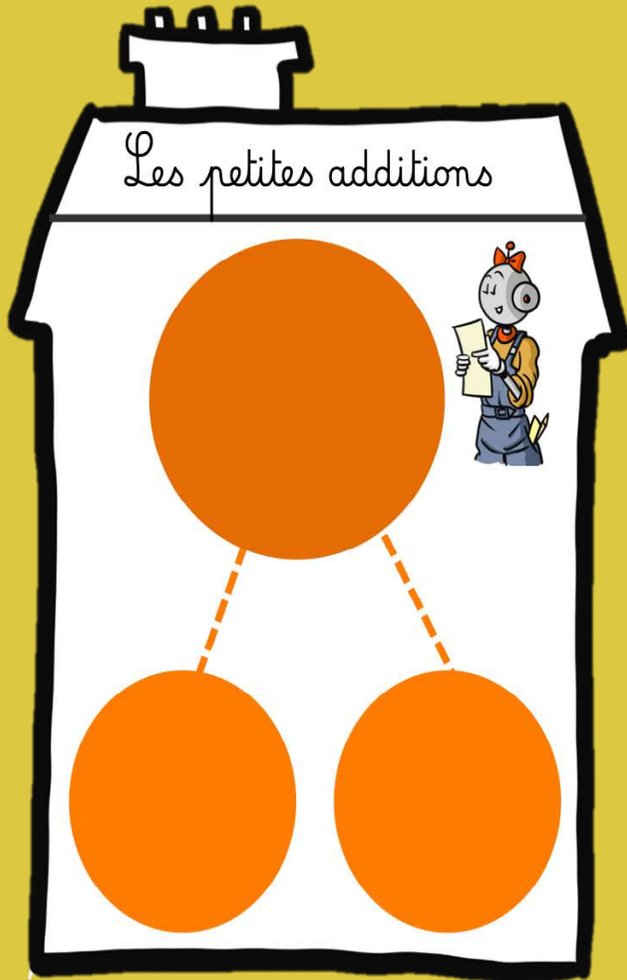

Léa a 6 billes.

4 vertes et des rouges.

Combien de billes rouges a-t-elle ?

6 billes	
... vertes	... rouges

-----



Zoé a 10 billes.

5 bleues et des rouges.

Combien de billes rouges a -t-elle ?



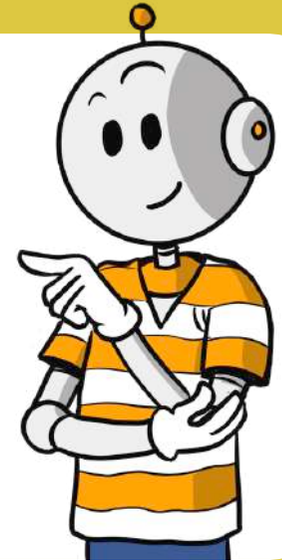


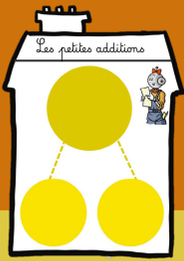

# DÉCOMPO-MATHS

Tirobot a 10 pommes.

5 rouges et des vertes.

Combien de pommes vertes a - t-il ?





# DÉCOMPO-MATHS

Robotine a 12 cartes.  
10 blanches et des dorées.  
Combien de cartes dorées a - t-elle ?

