

# CHRONOMATH 4



1  $1 + 2 = \dots$

11  $7 + 7 = \dots$

2  $5 + 1 = \dots$

12  $5 - 1 = \dots$

3  $7 + 1 = \dots$

13  $30 + 7 = \dots$

4  $2 + 2 = \dots$

14  $12 - 1 = \dots$

5  $4 + 4 = \dots$

15  $50 + 2 = \dots$

6  $10 + 3 = \dots$

16  $10 + 30 = \dots$

7  $5 + 5 = \dots$

17  $12 + 10 = \dots$

8  $20 + 8 = \dots$

18  $9 - 3 = \dots$

9  $6 + 4 = \dots$

19  $15 - 5 = \dots$

10  $3 + 6 = \dots$

20  $23 - 3 = \dots$

SCORE :

CP



## HORODATOR ★

3



Il est....h



Il est....h

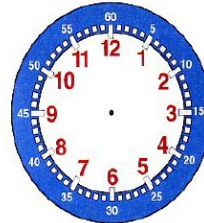


Il est....h

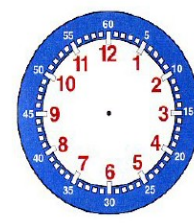


## HORODATOR ★

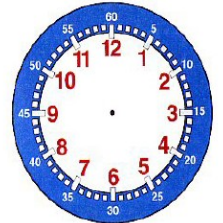
4



Il est 5 h



Il est 11 h

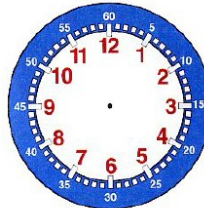


Il est 6 h

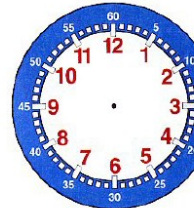


## HORODATOR ★

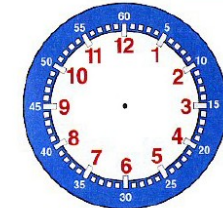
5



Il est 1 h



Il est 4 h

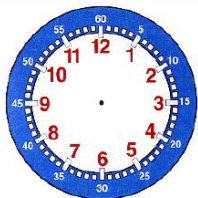


Il est 3 h

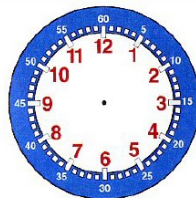


# HORODATOR ★

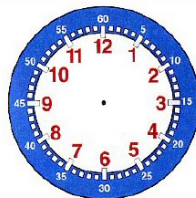
6



Il est 7 h

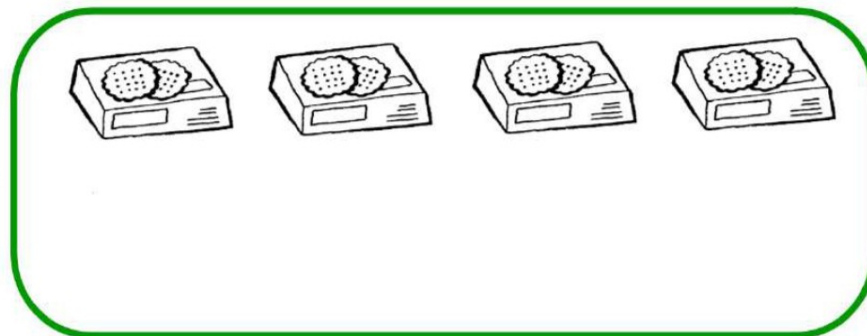


Il est 8 h



Il est 9 h

Anna a 4 paquets de gâteaux. Dans chaque paquet il y a 3 gâteaux.  
Combien Anna a-t-elle de gâteaux en tout ?



En tout, Anna a ..... gâteaux.