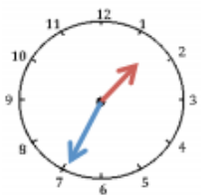
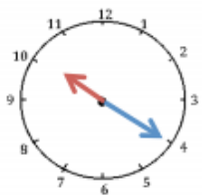


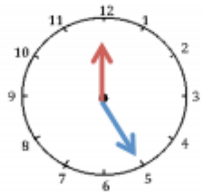
Ecris les heures du matin :



.....h.....min



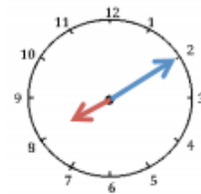
.....h.....min



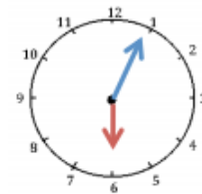
.....h.....min



.....h.....min



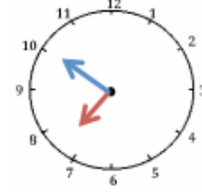
.....h.....min



.....h.....min

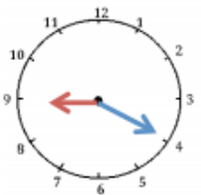


.....h.....min

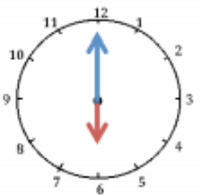


.....h.....min

Ecris les heures de après-midi :



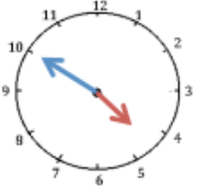
.....h.....min



.....h.....min



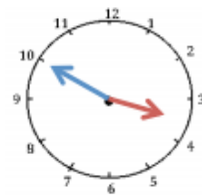
.....h.....min



.....h.....min



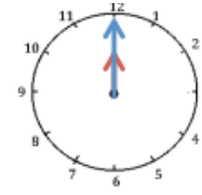
.....h.....min



.....h.....min



.....h.....min



.....h.....min

Relie le contenant à sa contenance :

Une piscine enfant	*	*	1 CL
Une carafe d'eau	*	*	10 CL
Un yaourt	*	*	200 L
Une cuillère à soupe	*	*	150 CL
Un réservoir de voiture	*	*	1000 L
Une citerne d'eau de pluie	*	*	50 L

Compare les durées en complétant avec >, < ou :

8h7h43, 42h.....60h, 3h40.....5h

1h4012h40, 12h50.....12h30

Ecris le nombre en enlevant 7 :

5 → 10 →

15 → 20 →

35 → 30 →

65 → 60 →

CHRONOMATH 11



1 $6 + 7 + 1 = \dots$ 11 $39 - 2 = \dots$ 21 $3 \times 10 = \dots$

2 $7 + 8 + 1 = \dots$ 12 $73 - 2 = \dots$ 22 $8 \times 10 = \dots$

3 $5 + 6 + 2 = \dots$ 13 $134 - 2 = \dots$ 23 $9 \times 10 = \dots$

4 $9 + 9 + 1 = \dots$ 14 $759 - 2 = \dots$ 24 $15 \times 10 = \dots$

5 $8 + 9 + 10 = \dots$ 15 $56 + 20 = \dots$ 25 $27 \times 10 = \dots$

6 $7 + 3 + 9 = \dots$ 16 $78 + 20 = \dots$ 26 $83 \times 10 = \dots$

7 $65 - 1 = \dots$ 17 $136 + 20 = \dots$ 27 $30 \times 5 = \dots$

8 $94 - 1 = \dots$ 18 $435 - 20 = \dots$ 28 $72 \times 10 = \dots$

9 $153 - 1 = \dots$ 19 $581 - 20 = \dots$ 28 $49 \times 10 = \dots$

10 $388 - 1 = \dots$ 20 $793 - 20 = \dots$ 28 $35 \times 20 = \dots$

SCORE :

CE1