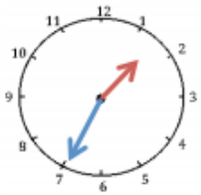
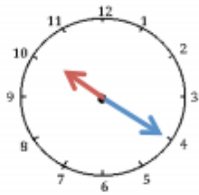


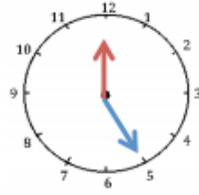
Ecris les heures du matin :



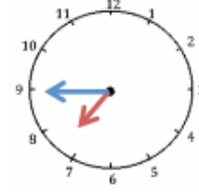
2...h...35min



10...h...20min



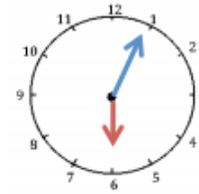
12...h...25min



7...h...45min



8...h...20min



8...h...05min

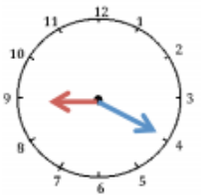


11...h...15min

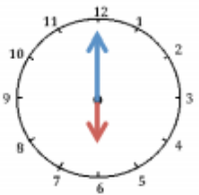


7...h...50min

Ecris les heures de après-midi :



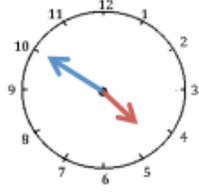
21...h...20min



18...h...00min



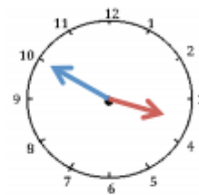
23...h...15min



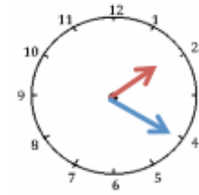
16...h...50min



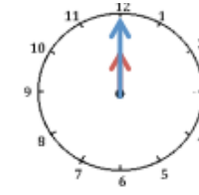
22...h...00min



15...h...50min



13...h...20min



00...h...00min

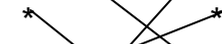
Relie le contenant à sa contenance :

Une piscine enfant



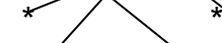
1 CL

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 :

8h ...>...7h43, 42h...<...60h, 3h40...<...5L

1h40 ...<.12h40, 12h50...>...12h30

Ecris le nombre en enlevant 7 :

5 → -2

10 → 3

15 → 8

20 → 13

35 → 28

30 → 23

65 → 58

60 → 53

CHRONOMATH 11



1	$6 + 7 + 1 =$	14	1	$39 - 2 =$	37	21	$3 \times 10 =$	30
2	$7 + 8 + 1 =$	16	2	$73 - 2 =$	71	22	$8 \times 10 =$	80
3	$5 + 6 + 2 =$	13	3	$134 - 2 =$	132	23	$9 \times 10 =$	90
4	$9 + 9 + 1 =$	19	4	$759 - 2 =$	757	24	$15 \times 10 =$	150
5	$8 + 9 + 10 =$	27	5	$56 + 20 =$	76	25	$27 \times 10 =$	270
6	$7 + 3 + 9 =$	19	6	$78 + 20 =$	98	26	$83 \times 10 =$	830
7	$65 - 1 =$	64	7	$136 + 20 =$	138	27	$30 \times 5 =$	300
8	$94 - 1 =$	93	8	$435 - 20 =$	415	28	$72 \times 10 =$	720
9	$153 - 1 =$	152	9	$581 - 20 =$	561	28	$49 \times 10 =$	1490
10	$388 - 1 =$	387	10	$793 - 20 =$	773	28	$35 \times 20 =$	350

SCORE :

CE1