

**Corrigés des exercices de maths semaine du 11 au 15 mai 2020.**

table de 60

1 x 60 = 60  
2 x 60 = 120  
3 x 60 = 180  
4 x 60 = 240  
5 x 60 = 300  
6 x 60 = 360  
7 x 60 = 420  
8 x 60 = 480  
9 x 60 = 540  
10 x 60 = 600

table de 70

1 x 70 = 70  
2 x 70 = 140  
3 x 70 = 210  
4 x 70 = 280  
5 x 70 = 350  
6 x 70 = 420  
7 x 70 = 490  
8 x 70 = 560  
9 x 70 = 630  
10 x 70 = 700

ex. n° 9 p 75 :

a/ 320      b/ 32 000      c/ 32 000      d/ 32 000

ex. 10 p 75 :

a/ 360      b/ 4 000      c/ 42 000      d/ 8 000      e/ 250      f/ 3 600

ex.n° 14 p 75 :

a/  $5 \times 25 \times 2 = 5 \times (25 \times 2) = 5 \times 50 = 250$       soit  $(5 \times 2) \times 25 = 10 \times 25 = 250$

b/  $38 \times 5 \times 2 = 38 \times (5 \times 2) = 38 \times 10 = 380$

c/  $28 \times 50 \times 20 = 28 \times (50 \times 20) = 28 \times 1\,000 = 28\,000$

d/  $200 \times 456 \times 5 = (200 \times 5) \times 456 = 1\,000 \times 456 = 456\,000$

Exercice n° 12 p 85 :

Mars tourne autour du Soleil en 98 semaines et 1 jour.

$687 : 7 = 98$  reste 1

Exercice n° 13 p 85 :

a/ Il faudra  $26 \times 3 = 78$  piles pour les lampes de poche

b/  $78 = (8 \times 10) - 2$

Il faudra 10 paquets de 8 piles et il restera 2 piles.

Top Chrono p 114 : Tessy (40min 40s) – Solène (40min 50s) -Etienne (1h 20s) – Sami (1h 3min) – Romane (1h 4min 55s) – Bastien (1h 5min)

ex. n°1 p 114 : a/ 9h10min      b/ 9h30min      c/ 9h45min

ex. n°2 p 114 : a/ 13h00      b/ 15h30min      c/ 17h45

ex.n°3 p 114 : a/ 20h15min      b/ 21h55min      c/ 0h20min (on dit minuit vingt)

ex.n°4 p 114 : a/ 120s      b/ 300s      c/ 240min      d/ 3600s      e/ 48h      f/ 168h