








1 Quels sont les nombres cachés derrière ces dessins ?

5  3  8  4  = **5384**





4  7  3  = **473**





1  1  9  = **1019**





2  8  = **2800**





7  3  = **703**





2 Complète les dessins pour dessiner les nombres.





- 3684 → 3  6  8  4 

- 7014 → 7   1  4 


- 407 →  4   7 

- 340 →  3  4  

- 1030 → 1   3  

- 12 000 → 12    


3 Complète comme dans l'exemple

5  = 5 x 10 = 50

8  = 8 x 100 = 800

12  = 12 x 100 = 1 200

34  = 34 x 1 000 = 34 000

40  = 4 x 10 = 40

7  = 7 x 1 000 = 7 000

4 Maintenant, sans les dessins :

47 x 10 = 470

804 x 100 = 80 400

93 x 1 000 = 93 000

140 x 10 = 1 400