

**CYCLE 3 - Calcul : la division**

Les exercices pour la classe

Les Fantastiques Exercices de Mathématiques

[www.cartablefantastique.fr](http://www.cartablefantastique.fr)

1 Complète les opérations en ligne.

1. Dans 56, combien de fois 7 ?

7 x ……………….. = 56

Donc 56 ÷ 7 = ………………..

1. Dans 45, combien de fois 5 ?

5 x ……………….. = 45

Donc 45 ÷ 5 = ………………..

1. Dans 36, combien de fois 6 ?

6 x ……………….. = 36

Donc 36 ÷ 6 = ………………..

1. Dans 32, combien de fois 8 ?

8 x ……………….. = 32

Donc 32 ÷ 8 = ………………..

2 Complète les opérations en ligne.

1. 4 x 7 = 28   
   donc 28 ÷ ……….. = ………..
2. 9 x 6 = 54   
   donc 54 ÷ ……….. = ………..
3. 8 x 5 = 40

donc ………………………….………..

1. 3 x 10 = 30   
   donc ………………………….………..

3 Complète les multiplications.

1. 21 stylos à partager en 3 enfants : 3 x …………….. = 21
2. 16 biscuits à ranger dans 4 boîtes : 4 x …………….. = 16
3. 30 cartes à distribuer entre 5 joueurs : 5 x …………….. = ……………..

4 Calcule les divisions et vérifie tes calculs avec une multiplication.

1. 24 ÷ 4 = ……………..

parce que 4 x …………….. = 24

1. 27 ÷ 9 = ……………..

parce que 9 x …………….. = 27

1. 49 ÷ 7 = ……………..

parce que 7 x …………….. = 49

1. 48 ÷ 6 = ……………..

parce que 6 x …………….. = 48

5 Multiplication ou division ? Colorie l’opération qui convient pour résoudre le problème.

1. Léa veut partager 20 chocolats avec 5 amis.   
   🡪 20 x 5 ou 20 ÷ 5.
2. Un pull vert coûte 20 €. Combien coûtent 5 pulls verts ?   
   🡪 20 x 5 ou 20 ÷ 5.
3. Simon achète 7 carnets de 42 timbres. Combien de timbres a-t-il en tout ?   
   🡪 7 x 42 ou 42 ÷ 7.
4. 7 amis mangent une glace. Ils décident de partager l’addition de 42 € équitablement. Combien vont-ils payer chacun ?   
   🡪 7 x 42 ou 42 ÷ 7.

6 Multiplication ou division ? Sur ton cahier, écris la bonne opération pour résoudre le problème.

1. Une fleuriste fait des bouquets de 15 roses. Elle a 135 roses en tout.   
   **Combien de bouquets peut-elle faire ?**
2. Tous les soirs, pendant 30 jours, Simon lit 15 pages de son livre.

**Combien de pages a-t-il lu en tout ?**

1. En 7 jours, Léo a dépensé 63 €. Il dépense la même somme chaque jour.  
   **Combien a-t-il dépensé par jour ?**
2. Une classe de 32 élèves va au cinéma. Une place coûte 12 euros.   
   **Combien coûte l’ensemble des places ?**

7 Calcule les divisions le plus vite possible.

40 ÷ 10 = …………..

680 ÷ 10 = …………..

110 ÷ 10 = …………..

900 ÷ 100 = …………..

500 ÷ 10 = …………..

7 500 ÷ 100 = …………..

8 Calcule les divisions le plus vite possible.

28 ÷ 4 = …………..

72 ÷ 9 = …………..

36 ÷ 6 = …………..

15 ÷ 3 = …………..

81 ÷ 9 = …………..

32 ÷ 8 = …………..

9 Calcule les divisions le plus vite possible.

30 ÷ 2 = …………..

400 ÷ 2 = …………..

90 ÷ 3 = …………..

200 ÷ 5 = …………..

1 000 ÷ 10 = …………..

600 ÷ 3 = …………..

10 Écris le nombre manquant.

40 ÷ ………….. = 8

………….. ÷ 3 = 7

36 ÷ ………….. = 9

………….. ÷ 100 = 5

………….. ÷ 2 = 50

80 ÷ ………….. = 40

11 Lis la division et complète les phrases avec le bon nombre.

1. 649 ÷ 3 🡪 le dividende est ………….. et le diviseur est …………..
2. 2 616 ÷ 4 = 654 🡪 le dividende est ………….., le diviseur est ………….. et le quotient est …………... .
3. 5 730 ÷ 15 = 382 🡪 le quotient est ………….., le diviseur est ………….. et le dividende est …………... .

12 Dans chaque division, souligne le nombre demandé :

1. Le dividende 🡪 248 ÷ 8 = 31
2. Le quotient 🡪 810 ÷ 90 = 9
3. Le diviseur 🡪 1 250 ÷ 50 = 25
4. Le diviseur en rouge et le dividende en vert 🡪 9 850 ÷ 25 = 394

13 Lis la division et complète les phrases avec : dividende, diviseur et quotient.

1. 24 ÷ 8 = 3 🡪 24 est le …………..……….., 8 est le …………..………. et 3 est le …………..……….. .
2. 150 ÷ 15 = 10 🡪 15 est le …………..………., 10 est le …………..………. et 150 est le …………..……….. .
3. 360 ÷ 90 = 4 🡪 4 est le …………..………., 360 est le …………..………. et 90 est le …………..……….. .

14 Dans chaque division, colorie en vert le dividende, en bleu le diviseur et en rouge le quotient.

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15 Calcule les divisions posées :

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16 Sur ton cahier, pose et calcule les divisions.

78 ÷ 6

123 ÷ 3

198 ÷ 9

240 ÷ 5

17 Sur ton cahier, pose et calcule les divisions.

455 ÷ 7

805 ÷ 5

764 ÷ 4

532 ÷ 2

18 Résous le problème.

Deux amis vont à Marseille en vélos. Ils partent 6 jours et ils doivent parcourir 384 kilomètres pour atteindre leur destination.   
**Calcule le nombre de kilomètres que les deux amis vont faire en moyenne chaque jour.**

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19 Résous le problème.

Paul participe à une brocante. Il vend 5 assiettes, 1 lampe et 2 livres et gagne en tout 75€. **Combien d’euros Paul a-t-il gagné en moyenne par objet ?**

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20 Calcule les divisions posées :

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21 Sur ton cahier, pose et calcule les divisions.

930 ÷ 30

8 400 ÷ 40

275 ÷ 11

616 ÷ 22

22 Sur ton cahier, pose et calcule les divisions.

1 268 ÷ 4

1 035 ÷ 23

2 848 ÷ 8

759 ÷ 23

23 Résous le problème.

Un producteur de lait veut remplir 14 tonneaux avec 840 litres de lait.   
Calcule combien de litres peut contenir chaque tonneau.

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24 Résous le problème.

Dans un tissu de 360 mètres, combien de bandes de 12 mètres peux-tu couper ?

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25 Sur ton cahier, pose et calcule les divisions.

882 ÷ 42

665 ÷ 35

3 654 ÷ 42

7 440 ÷ 16

26 Calcule les divisions posées. Puis, complète la phrase.

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Le quotient est …………. et il reste ………… .

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Le quotient est …………. et il reste ………… .

27 Calcule les divisions.

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28 Sur ton cahier, pose et calcule les divisions.

945 ÷ 9

725 ÷ 4

597 ÷ 7

10 348 ÷ 26

29 Résous le problème :

Léo a 32 cartes. Il les distribue entre 5 joueurs. Voici le calcul de Léo 🡪 32 = ( 5 x 6 ) + 2

Que signifie le calcul de Léo ? Coche la case devant la bonne réponse.

Chaque joueur a 5 cartes. Il reste 6 cartes que Léo ne peut pas distribuer.

Chaque joueur a 6 cartes. Il reste 2 cartes que Léo ne peut pas distribuer.

30 Complète les multiplications.

1. 31 = ( 4 x …..….. ) + 3
2. 52 = ( 6 x …..….. ) + …..…..
3. 51 = ( 9 x …..….. ) + …..…..
4. 26 = ( 8 x …..….. ) + …..…..

31 Calcule et complète l’opération en ligne.

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39 ÷ 7   
c’est ( 7 x …..….. ) + …..….. = 39

57 ÷ 6 =   
c’est ( 6 x …..….. ) + …..….. = 57

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26 ÷ 8   
c’est ( 8 x …..….. ) + …..….. = 26

87 ÷ 9   
c’est ( 9 x …..….. ) + …..….. = 87

32 Sur ton cahier, pose et calcule les divisions. Puis, complète les opérations en ligne.

1. 37 ÷ 4 c’est ( 4 x …..…….. ) + …..……..
2. 51 ÷ 7 c’est ( 7 x …..…….. ) + …..……..
3. 18 ÷ 5 c’est ( 5 x …..…….. ) + …..……..
4. 67 ÷ 9 c’est ( 9 x …..…….. ) + …..……..

33 Calcule les divisions. Puis colorie les cases demandées.

En jaune le quotient et en bleu En vert le dividende et en rouge   
le reste : le diviseur :

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En rouge le diviseur et en jaune le quotient :

En bleu le reste et en vert le   
dividende :

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34 Calcule les divisions posées. Puis, complète les opérations en ligne.

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92 ÷ 8 76 ÷ 3

c’est ( 8 x …..…….. ) + …..…….. = 92 c’est ( 3 x …..…….. ) + …..…….. = 76

35 Sur ton cahier, pose et calcule les divisions. Puis, complète les opérations en ligne.

45 ÷ 6

c’est ( 6 x …..…….. ) + …..…….. = 45

157 ÷ 5

c’est ( 5 x …..…….. ) + …..…….. = 157 287 ÷ 8

c’est ( 8 x …..…….. ) + …..…….. = 287

394 ÷ 4

c’est ( 4 x …..…….. ) + …..…….. = 34

36 Résous le problème.

5 amis gagnent au loto la somme de 712 €. Ils veulent se partager la somme équitablement. **Quelle somme revient à chacun d’eux ?**

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37 Calcule les divisions posées.

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38 Pose et calcule les divisions.

930 ÷ 30

612 ÷ 18

1 804 ÷ 44

4 606 ÷ 47

39 Résous le problème.

Marie doit déménager 288 cartons mais sa voiture ne peut en contenir que 48.   
**Combien d’aller-retours devra-t-elle effectuer ?**

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40 Complète la division posée.

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41 Sur ton cahier, résous les problèmes.

Un avion consomme 8 040 litres de carburant par heure. **Combien de carburant consomme-t-il chaque minute ?**

Laurent achète une voiture à 12 780 €. Le vendeur lui propose de payer la voiture en 12 mois. **Combien Laurent devra-t-il payer chaque mois ?**

42 Complète les divisions posées.

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43 Calcule les divisions posées. Puis, complète les opérations en ligne.

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508 ÷ 40 627 ÷ 30

c’est ( 40 x ……… ) + ……… = 508 c’est ( 30 x ……… ) + ……… = 627

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481 ÷ 52 854 ÷ 24

c’est …………………………… = 481 c’est ……………………………= 854

44 Sur ton cahier, pose et calcule les divisions.

930 ÷ 30

1 596 ÷ 66 2 733 ÷ 97

36 540 ÷ 15

45 Complète les divisions posées.

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46 Vérifie par un calcul le résultat de cette division.

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47 Sur ton cahier, pose et calcule les divisions.

1 827 ÷ 73

2 596 ÷ 66

5 743 ÷ 47

36 540 ÷ 15