

Mon carnet de calcul rapide

n°5

CE2

Mon carnet de calcul rapide

n°5

CE2

Mon carnet de calcul rapide

n°5

CE2

57	Multiplier un nombre à 1 chiffre par un nombre à 2 chiffres (sans retenue)	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 10px;"> $3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$ </td> <td style="width: 5%; text-align: center; border-left: 1px solid black; border-right: 1px solid black;"> </td> <td style="width: 45%; padding: 10px;"> $6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$ </td> </tr> </table>			$3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$		$6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$
$3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$		$6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$			

57	Multiplier un nombre à 1 chiffre par un nombre à 2 chiffres (sans retenue)	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 10px;"> $3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$ </td> <td style="width: 5%; text-align: center; border-left: 1px solid black; border-right: 1px solid black;"> </td> <td style="width: 45%; padding: 10px;"> $6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$ </td> </tr> </table>			$3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$		$6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$
$3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$		$6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$			

57	Multiplier un nombre à 1 chiffre par un nombre à 2 chiffres (sans retenue)	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 10px;"> $3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$ </td> <td style="width: 5%; text-align: center; border-left: 1px solid black; border-right: 1px solid black;"> </td> <td style="width: 45%; padding: 10px;"> $6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$ </td> </tr> </table>			$3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$		$6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$
$3 \times 12 = \dots\dots\dots$ $5 \times 11 = \dots\dots\dots$ $2 \times 24 = \dots\dots\dots$ $4 \times 42 = \dots\dots\dots$ $5 \times 41 = \dots\dots\dots$		$6 \times 21 = \dots\dots\dots$ $7 \times 31 = \dots\dots\dots$ $4 \times 62 = \dots\dots\dots$ $3 \times 63 = \dots\dots\dots$ $8 \times 91 = \dots\dots\dots$			

58	Multiplier un nombre à 1 chiffre par un nombre à 2 chiffres (avec retenue)	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 10px;"> $3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$ </td> <td style="width: 5%; text-align: center; border-left: 1px solid black; border-right: 1px solid black;"> </td> <td style="width: 45%; padding: 10px;"> $6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$ </td> </tr> </table>			$3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$		$6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$
$3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$		$6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$			

58	Multiplier un nombre à 1 chiffre par un nombre à 2 chiffres (avec retenue)	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 10px;"> $3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$ </td> <td style="width: 5%; text-align: center; border-left: 1px solid black; border-right: 1px solid black;"> </td> <td style="width: 45%; padding: 10px;"> $6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$ </td> </tr> </table>			$3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$		$6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$
$3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$		$6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$			

58	Multiplier un nombre à 1 chiffre par un nombre à 2 chiffres (avec retenue)	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 10px;"> $3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$ </td> <td style="width: 5%; text-align: center; border-left: 1px solid black; border-right: 1px solid black;"> </td> <td style="width: 45%; padding: 10px;"> $6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$ </td> </tr> </table>			$3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$		$6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$
$3 \times 15 = \dots\dots\dots$ $5 \times 14 = \dots\dots\dots$ $2 \times 28 = \dots\dots\dots$ $4 \times 46 = \dots\dots\dots$ $5 \times 45 = \dots\dots\dots$		$6 \times 23 = \dots\dots\dots$ $7 \times 34 = \dots\dots\dots$ $4 \times 63 = \dots\dots\dots$ $3 \times 64 = \dots\dots\dots$ $8 \times 99 = \dots\dots\dots$			

59	Multiplier et diviser par 9	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top; padding: 10px;"> $9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$ </td> <td style="width: 5%; text-align: center; vertical-align: middle;"> </td> <td style="width: 45%; vertical-align: top; padding: 10px;"> $45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$ </td> </tr> </table>			$9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$		$45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$
$9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$		$45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$			

59	Multiplier et diviser par 9	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top; padding: 10px;"> $9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$ </td> <td style="width: 5%; text-align: center; vertical-align: middle;"> </td> <td style="width: 45%; vertical-align: top; padding: 10px;"> $45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$ </td> </tr> </table>			$9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$		$45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$
$9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$		$45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$			

59	Multiplier et diviser par 9	Score			
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top; padding: 10px;"> $9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$ </td> <td style="width: 5%; text-align: center; vertical-align: middle;"> </td> <td style="width: 45%; vertical-align: top; padding: 10px;"> $45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$ </td> </tr> </table>			$9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$		$45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$
$9 \times 5 = \dots\dots$ $7 \times 9 = \dots\dots$ $9 \times \dots\dots = 54$ $8 \times \dots\dots = 72$ $9 \times 9 = \dots\dots$		$45 \div 9 = \dots\dots$ $63 \div 9 = \dots\dots$ $54 \div 9 = \dots\dots$ $72 \div 9 = \dots\dots$ $81 \div 9 = \dots\dots$			

60

Reconnaitre les multiples de 2

Score

Colorie uniquement les multiples de 2.

16

14

200

50

26

15

18

300

21

47

60

Reconnaitre les multiples de 2

Score

Colorie uniquement les multiples de 2.

16

14

200

50

26

15

18

300

21

47

60

Reconnaitre les multiples de 2

Score

Colorie uniquement les multiples de 2.

16

14

200

50

26

15

18

300

21

47

61

Reconnaitre les multiples de 10

Score

Colorie uniquement les multiples de 10.

100

70

55

232

26

24

370

300

110

102

61

Reconnaitre les multiples de 10

Score

Colorie uniquement les multiples de 10.

100

70

55

232

26

24

370

300

110

102

61

Reconnaitre les multiples de 10

Score

Colorie uniquement les multiples de 10.

100

70

55

232

26

24

370

300

110

102

62

Reconnaitre les multiples de 5

Score

Colorie uniquement les multiples de 5.

100

45

35

235

50

24

37

40

115

665

62

Reconnaitre les multiples de 5

Score

Colorie uniquement les multiples de 5.

100

45

35

235

50

24

37

40

115

665

62

Reconnaitre les multiples de 5

Score

Colorie uniquement les multiples de 5.

100

45

35

235

50

24

37

40

115

665

63

Calculer le triple d'un nombre < 100

Score

Triple du nombre

8	
12	
24	
33	
21	

Triple du nombre

18	
25	
34	
47	
68	

63

Calculer le triple d'un nombre < 100

Score

Triple du nombre

8	
12	
24	
33	
21	

Triple du nombre

18	
25	
34	
47	
68	

63

Calculer le triple d'un nombre < 100

Score

Triple du nombre

8	
12	
24	
33	
21	

Triple du nombre

18	
25	
34	
47	
68	

64

Calculer le tiers d'un nombre < 100

Score

Tiers du nombre

24	
30	
60	
63	
39	

Tiers du nombre

54	
27	
72	
84	
42	

64

Calculer le tiers d'un nombre < 100

Score

Tiers du nombre

24	
30	
60	
63	
39	

Tiers du nombre

54	
27	
72	
84	
42	

64

Calculer le tiers d'un nombre < 100

Score

Tiers du nombre

24	
30	
60	
63	
39	

Tiers du nombre

54	
27	
72	
84	
42	

65

Calculer le quart d'un nombre < 100

Score

Quart du nombre

24	
12	
80	
48	
60	

Quart du nombre

36	
92	
72	
52	
76	

65

Calculer le quart d'un nombre < 100

Score

Quart du nombre

24	
12	
80	
48	
60	

Quart du nombre

36	
92	
72	
52	
76	

65

Calculer le quart d'un nombre < 100

Score

Quart du nombre

24	
12	
80	
48	
60	

Quart du nombre

36	
92	
72	
52	
76	

66	Trouver le complément à la centaine supérieure	Score		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-right: 1px solid black; padding: 10px;"> $80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$ </td> <td style="width: 50%; padding: 10px;"> $95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$ </td> </tr> </table>			$80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$	$95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$
$80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$	$95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$			

66	Trouver le complément à la centaine supérieure	Score		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-right: 1px solid black; padding: 10px;"> $80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$ </td> <td style="width: 50%; padding: 10px;"> $95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$ </td> </tr> </table>			$80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$	$95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$
$80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$	$95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$			

66	Trouver le complément à la centaine supérieure	Score		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-right: 1px solid black; padding: 10px;"> $80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$ </td> <td style="width: 50%; padding: 10px;"> $95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$ </td> </tr> </table>			$80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$	$95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$
$80 + \dots = 100$ $230 + \dots = 300$ $450 + \dots = 500$ $670 + \dots = 700$ $890 + \dots = 900$	$95 + \dots = 100$ $225 + \dots = 300$ $449 + \dots = 500$ $667 + \dots = 700$ $884 + \dots = 900$			

67

Reconnaitre les multiples de 100

Score

Colorie uniquement les multiples de 100.

200

850

800

900

260

240

370

300

500

502

67

Reconnaitre les multiples de 100

Score

Colorie uniquement les multiples de 100.

200

850

800

900

260

240

370

300

500

502

67

Reconnaitre les multiples de 100

Score

Colorie uniquement les multiples de 100.

200

850

800

900

260

240

370

300

500

502

68

Reconnaitre les multiples de 50

Score

Colorie uniquement les multiples de 50.

100

70

600

250

140

150

370

300

350

550

68

Reconnaitre les multiples de 50

Score

Colorie uniquement les multiples de 50.

100

70

600

250

140

150

370

300

350

550

68

Reconnaitre les multiples de 50

Score

Colorie uniquement les multiples de 50.

100

70

600

250

140

150

370

300

350

550

69

Reconnaitre les multiples de 25

Score

Colorie uniquement les multiples de 25.

100

70

125

235

80

75

310

300

110

175

69

Reconnaitre les multiples de 25

Score

Colorie uniquement les multiples de 25.

100

70

125

235

80

75

310

300

110

175

69

Reconnaitre les multiples de 25

Score

Colorie uniquement les multiples de 25.

100

70

125

235

80

75

310

300

110

175

70	Reconnaitre les multiples de 15	Score
<p>Colorie uniquement les multiples de 15.</p> <p>100 70 55 300</p> <p>90</p> <p>75 165 110 60 45</p>		

70	Reconnaitre les multiples de 15	Score
<p>Colorie uniquement les multiples de 15.</p> <p>100 70 55 300</p> <p>90</p> <p>75 165 110 60 45</p>		

70	Reconnaitre les multiples de 15	Score
<p>Colorie uniquement les multiples de 15.</p> <p>100 70 55 300</p> <p>90</p> <p>75 165 110 60 45</p>		