

Technical and Bibliographic Notes / Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured covers/
Couverture de couleur
- Covers damaged/
Couverture endommagée
- Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée
- Cover title missing/
Le titre de couverture manque
- Coloured maps/
Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and/or illustrations/
Planches et/ou illustrations en couleur
- Bound with other material/
Relié avec d'autres documents
- Tight binding may cause shadows or distortion
along interior margin/
La reliure serrée peut causer de l'ombre ou de la
distorsion le long de la marge intérieure
- Blank leaves added during restoration may appear
within the text. Whenever possible, these have
been omitted from filming/
Il se peut que certaines pages blanches ajoutées
lors d'une restauration apparaissent dans le texte,
mais, lorsque cela était possible, ces pages n'ont
pas été filmées.

- Coloured pages/
Pages de couleur
- Pages damaged/
Pages endommagées
- Pages restored and/or laminated/
Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées.
- Pages detached/
Pages détachées
- Showthrough/
Transparence
- Quality of print varies/
Qualité inégale de l'impression
- Continuous pagination/
Pagination continue
- Includes index(es)/
Comprend un (des) index

Title on header taken from:/
Le titre de l'en-tête provient:

- Title page of issue/
Page de titre de la livraison
- Caption of issue/
Titre de départ de la livraison
- Masthead/
Générique (périodiques) de la livraison

- Additional comments:/
Commentaires supplémentaires: Une partie du titre de la couverture est cachée par une étiquette.

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.

10X	14X	18X	22X	26X	30X
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12X	16X	20X	24X	28X	32X

LES ÉCRITURES
DE MALCHUS

NOUVEAU

TOURNAI, ÉDITIONS F. & J. VAN CAMPENHOUT

1873

CA 183

865

1873



National Library
of Canada

Bibliothèque nationale
du Canada

1343

EXERCICES
DE CALCUL

SUR LES
QUATRE OPÉRATIONS FONDAMENTALES
DE L'ARITHMÉTIQUE

PAR F. P. B.

7

LIVRE DE L'ÉLÈVE.

MONTREAL,
FRÈRES DES ÉCOLES CHRÉTIENNES,
50, rue Cotté.

QA103

265

1873

Ova Nacl

ENREGISTRÉ, conformément à l'Acte du Parlement du Canada,
en l'année mil huit cent soixante-treize, par EPHREM
GAGNON, au Bureau du Ministre de l'Agriculture.

1
1
1
1
10
20
30
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39

EXERCICES SUR LA NUMÉRATION.

1er EXERCICE. — LES DIX CHIFFRES.

0 1 2 3 4 5 6 7 8 9

zéro un deux trois quatre cinq six sept huit neuf

2e EXERCICE. — DE DIX A VINGT.

10 Dix.	14 Quatorze.	18 Dix-huit.
11 Onze.	15 Quinze.	19 Dix-neuf.
12 Douze.	16 Seize.	20 Vingt.
13 Treize.	17 Dix-sept.	

3e EXERCICE. — LES DIZAINES.

10 Dix.	40 Quarante.	70 Soixante-dix.
20 Vingt.	50 Cinquante.	80 Quatre-vingt.
30 Trente.	60 Soixante.	90 Quatre-vingt-dix.

4e EXERCICE. — TOUS LES NOMBRES DE DEUX CHIFFRES.

10 Dix.	40 Quarante.	70 Soixante-dix.
11 Onze.	41 Quarante et un.	71 Soixante et onze.
12 Douze.	42 Quarante-deux.	72 Soixante-douze.
13 Treize.	43 Quarante-trois.	73 Soixante-treize.
14 Quatorze.	44 Quarante-quatre.	74 Soixante-quatorze.
15 Quinze.	45 Quarante-cinq.	75 Soixante-quinze.
16 Seize.	46 Quarante-six.	76 Soixante-seize.
17 Dix-sept.	47 Quarante-sept.	77 Soixante-dix-sept.
18 Dix-huit.	48 Quarante huit.	78 Soixante-dix-huit.
19 Dix-neuf.	49 Quarante-neuf.	79 Soixante-dix-neuf.
20 Vingt.	50 Cinquante.	80 Quatre-vingt.
21 Vingt et un.	51 Cinquante et un.	81 Quatre-vingt-un.
22 Vingt-deux.	52 Cinquante-deux.	82 Quatre-vingt-deux.
23 Vingt-trois.	53 Cinquante-trois.	83 Quatre-vingt-trois.
24 Vingt-quatre.	54 Cinquante-quatre.	84 Quatre-vingt-quatre.
25 Vingt-cinq.	55 Cinquante-cinq.	85 Quatre-vingt-cinq.
26 Vingt-six.	56 Cinquante-six.	86 Quatre-vingt-six.
27 Vingt-sept.	57 Cinquante-sept.	87 Quatre-vingt-sept.
28 Vingt-huit.	58 Cinquante-huit.	88 Quatre-vingt-huit.
29 Vingt-neuf.	59 Cinquante-neuf.	89 Quatre-vingt-neuf.
30 Trente.	60 Soixante.	90 Quatre-vingt-dix.
31 Trente et un.	61 Soixante et un.	91 Quatre-vingt-onze.
32 Trente-deux.	62 Soixante-deux.	92 Quatre-vingt-douze.
33 Trente-trois.	63 Soixante-trois.	93 Quatre-vingt-treize.
34 Trente-quatre.	64 Soixante-quatre.	94 Quatre-vingt-quatorze.
35 Trente-cinq.	65 Soixante-cinq.	95 Quatre-vingt-quinze.
36 Trente-six.	66 Soixante-six.	96 Quatre-vingt-seize.
37 Trente-sept.	67 Soixante-sept.	97 Quatre-vingt-dix-sept.
38 Trente-huit.	68 Soixante-huit.	98 Quatre-vingt-dix-huit.
39 Trente-neuf.	69 Soixante-neuf.	99 Quatre-vingt-dix-neuf.

TABLE D'ADDITION.

v

1 et 0 font 1	4 et 0 font 4	7 et 0 font 7
1 et 1 font 2	4 et 1 font 5	7 et 1 font 8
1 et 2 font 3	4 et 2 font 6	7 et 2 font 9
1 et 3 font 4	4 et 3 font 7	7 et 3 font 10
1 et 4 font 5	4 et 4 font 8	7 et 4 font 11
1 et 5 font 6	4 et 5 font 9	7 et 5 font 12
1 et 6 font 7	4 et 6 font 10	7 et 6 font 13
1 et 7 font 8	4 et 7 font 11	7 et 7 font 14
1 et 8 font 9	4 et 8 font 12	7 et 8 font 15
1 et 9 font 10	4 et 9 font 13	7 et 9 font 16
<hr/>		
2 et 0 font 2	5 et 0 font 5	8 et 0 font 8
2 et 1 font 3	5 et 1 font 6	8 et 1 font 9
2 et 2 font 4	5 et 2 font 7	8 et 2 font 10
2 et 3 font 5	5 et 3 font 8	8 et 3 font 11
2 et 4 font 6	5 et 4 font 9	8 et 4 font 12
2 et 5 font 7	5 et 5 font 10	8 et 5 font 13
2 et 6 font 8	5 et 6 font 11	8 et 6 font 14
2 et 7 font 9	5 et 7 font 12	8 et 7 font 15
2 et 8 font 10	5 et 8 font 13	8 et 8 font 16
2 et 9 font 11	5 et 9 font 14	8 et 9 font 17
<hr/>		
3 et 0 font 3	6 et 0 font 6	9 et 0 font 9
3 et 1 font 4	6 et 1 font 7	9 et 1 font 10
3 et 2 font 5	6 et 2 font 8	9 et 2 font 11
3 et 3 font 6	6 et 3 font 9	9 et 3 font 12
3 et 4 font 7	6 et 4 font 10	9 et 4 font 13
3 et 5 font 8	6 et 5 font 11	9 et 5 font 14
3 et 6 font 9	6 et 6 font 12	9 et 6 font 15
3 et 7 font 10	6 et 7 font 13	9 et 7 font 16
3 et 8 font 11	6 et 8 font 14	9 et 8 font 17
3 et 9 font 12	6 et 9 font 15	9 et 9 font 18

TABLE DE SOUSTRACTION.

0 ôté de 0 reste 0	2 ôté de 2 reste 0	4 ôté de 4 reste 0
0 ôté de 1 reste 1	2 ôté de 3 reste 1	4 ôté de 5 reste 1
0 ôté de 2 reste 2	2 ôté de 4 reste 2	4 ôté de 6 reste 2
0 ôté de 3 reste 3	2 ôté de 5 reste 3	4 ôté de 7 reste 3
0 ôté de 4 reste 4	2 ôté de 6 reste 4	4 ôté de 8 reste 4
0 ôté de 5 reste 5	2 ôté de 7 reste 5	4 ôté de 9 reste 5
0 ôté de 6 reste 6	2 ôté de 8 reste 6	4 ôté de 10 reste 6
0 ôté de 7 reste 7	2 ôté de 9 reste 7	4 ôté de 11 reste 7
0 ôté de 8 reste 8	2 ôté de 10 reste 8	4 ôté de 12 reste 8
0 ôté de 9 reste 9	2 ôté de 11 reste 9	4 ôté de 13 reste 9
<hr/>		
1 ôté de 1 reste 0	3 ôté de 3 reste 0	5 ôté de 5 reste 0
1 ôté de 2 reste 1	3 ôté de 4 reste 1	5 ôté de 6 reste 1
1 ôté de 3 reste 2	3 ôté de 5 reste 2	5 ôté de 7 reste 2
1 ôté de 4 reste 3	3 ôté de 6 reste 3	5 ôté de 8 reste 3
1 ôté de 5 reste 4	3 ôté de 7 reste 4	5 ôté de 9 reste 4
1 ôté de 6 reste 5	3 ôté de 8 reste 5	5 ôté de 10 reste 5
1 ôté de 7 reste 6	3 ôté de 9 reste 6	5 ôté de 11 reste 6
1 ôté de 8 reste 7	3 ôté de 10 reste 7	5 ôté de 12 reste 7
1 ôté de 9 reste 8	3 ôté de 11 reste 8	5 ôté de 13 reste 8
1 ôté de 10 reste 9	3 ôté de 12 reste 9	5 ôté de 14 reste 9

6 ôté de 6 reste 0	8 ôté de 8 reste 0	10 ôté de 10 reste 0
6 ôté de 7 reste 1	8 ôté de 9 reste 1	10 ôté de 11 reste 1
6 ôté de 8 reste 2	8 ôté de 10 reste 2	10 ôté de 12 reste 2
6 ôté de 9 reste 3	8 ôté de 11 reste 3	10 ôté de 13 reste 3
6 ôté de 10 reste 4	8 ôté de 12 reste 4	10 ôté de 14 reste 4
6 ôté de 11 reste 5	8 ôté de 13 reste 5	10 ôté de 15 reste 5
6 ôté de 12 reste 6	8 ôté de 14 reste 6	10 ôté de 16 reste 6
6 ôté de 13 reste 7	8 ôté de 15 reste 7	10 ôté de 17 reste 7
6 ôté de 14 reste 8	8 ôté de 16 reste 8	10 ôté de 18 reste 8
6 ôté de 15 reste 9	8 ôté de 17 reste 9	10 ôté de 19 reste 9

7 ôté de 7 reste 0	9 ôté de 9 reste 0	<i>Valeur des signes.</i> — + Signifie plus. — Signifie moins. × Signifie mul. par : Signifie div. par
7 ôté de 8 reste 1	9 ôté de 10 reste 1	
7 ôté de 9 reste 2	9 ôté de 11 reste 2	
7 ôté de 10 reste 3	9 ôté de 12 reste 3	
7 ôté de 11 reste 4	9 ôté de 13 reste 4	
7 ôté de 12 reste 5	9 ôté de 14 reste 5	
7 ôté de 13 reste 6	9 ôté de 15 reste 6	
7 ôté de 14 reste 7	9 ôté de 16 reste 7	
7 ôté de 15 reste 8	9 ôté de 17 reste 8	
7 ôté de 16 reste 9	9 ôté de 18 reste 9	

TABLE DE MULTIPLICATION.

1 fois 0 font 0	4 fois 0 font 0	7 fois 0 font 0
1 fois 1 font 1	4 fois 1 font 4	7 fois 1 font 7
1 fois 2 font 2	4 fois 2 font 8	7 fois 2 font 14
1 fois 3 font 3	4 fois 3 font 12	7 fois 3 font 21
1 fois 4 font 4	4 fois 4 font 16	7 fois 4 font 28
1 fois 5 font 5	4 fois 5 font 20	7 fois 5 font 35
1 fois 6 font 6	4 fois 6 font 24	7 fois 6 font 42
1 fois 7 font 7	4 fois 7 font 28	7 fois 7 font 49
1 fois 8 font 8	4 fois 8 font 32	7 fois 8 font 56
1 fois 9 font 9	4 fois 9 font 36	7 fois 9 font 63

2 fois 0 font 0	5 fois 0 font 0	8 fois 0 font 0
2 fois 1 font 2	5 fois 1 font 5	8 fois 1 font 8
2 fois 2 font 4	5 fois 2 font 10	8 fois 2 font 16
2 fois 3 font 6	5 fois 3 font 15	8 fois 3 font 24
2 fois 4 font 8	5 fois 4 font 20	8 fois 4 font 32
2 fois 5 font 10	5 fois 5 font 25	8 fois 5 font 40
2 fois 6 font 12	5 fois 6 font 30	8 fois 6 font 48
2 fois 7 font 14	5 fois 7 font 35	8 fois 7 font 56
2 fois 8 font 16	5 fois 8 font 40	8 fois 8 font 64
2 fois 9 font 18	5 fois 9 font 45	8 fois 9 font 72

3 fois 0 font 0	6 fois 0 font 0	9 fois 0 font 0
3 fois 1 font 3	6 fois 1 font 6	9 fois 1 font 9
3 fois 2 font 6	6 fois 2 font 12	9 fois 2 font 18
3 fois 3 font 9	6 fois 3 font 18	9 fois 3 font 27
3 fois 4 font 12	6 fois 4 font 24	9 fois 4 font 36
3 fois 5 font 15	6 fois 5 font 30	9 fois 5 font 45
3 fois 6 font 18	6 fois 6 font 36	9 fois 6 font 54
3 fois 7 font 21	6 fois 7 font 42	9 fois 7 font 63
3 fois 8 font 24	6 fois 8 font 48	9 fois 8 font 72
3 fois 9 font 27	6 fois 9 font 54	9 fois 9 font 81

TABLE DE DIVISION.

VI

Ex. 20 : = 3, r. 2, Lines 20 divisé par 6 égale 3, reste 2

1:1 = 1	7:4 = 1, r. 3	22:5 = 4, r. 2	28:6 = 4, r. 4
2:2 = 1	8:4 = 2	23:5 = 4, r. 3	29:6 = 4, r. 5
3:3 = 1, r. 1	9:4 = 2, r. 1	24:5 = 4, r. 4	30:6 = 5
4:2 = 2	10:4 = 2, r. 2	25:5 = 5	31:6 = 5, r. 1
5:2 = 2, r. 1	11:4 = 2, r. 3	26:5 = 5, r. 1	32:6 = 5, r. 2
6:2 = 3	12:4 = 3	27:5 = 5, r. 2	33:6 = 5, r. 3
7:2 = 3, r. 1	13:4 = 3, r. 1	28:5 = 5, r. 3	34:6 = 5, r. 4
8:2 = 4	14:4 = 3, r. 2	29:5 = 5, r. 4	35:6 = 5, r. 5
9:2 = 4, r. 1	15:4 = 3, r. 3	30:5 = 6	36:6 = 6
0:2 = 5	16:4 = 4	31:5 = 6, r. 1	37:6 = 6, r. 1
1:2 = 5, r. 1	17:4 = 4, r. 1	32:5 = 6, r. 2	38:6 = 6, r. 2
2:2 = 6	18:4 = 4, r. 2	33:5 = 6, r. 3	39:6 = 6, r. 3
3:2 = 6, r. 1	19:4 = 4, r. 3	34:5 = 6, r. 4	40:6 = 6, r. 4
4:2 = 7	20:4 = 5	35:5 = 7	41:6 = 6, r. 5
5:2 = 7, r. 1	21:4 = 5, r. 1	36:5 = 7, r. 1	42:6 = 7, r. 1
6:2 = 8	22:4 = 5, r. 2	37:5 = 7, r. 2	43:6 = 7, r. 2
7:2 = 8, r. 1	23:4 = 5, r. 3	38:5 = 7, r. 3	44:6 = 7, r. 3
8:2 = 9	24:4 = 6	39:5 = 7, r. 4	45:6 = 7, r. 4
9:2 = 9, r. 1	25:4 = 6, r. 1	40:5 = 8	46:6 = 7, r. 5
	26:4 = 6, r. 2	41:5 = 8, r. 1	47:6 = 7, r. 1
	27:4 = 6, r. 3	42:5 = 8, r. 2	48:6 = 8
	28:4 = 7	43:5 = 8, r. 3	49:6 = 8, r. 1
	29:4 = 7, r. 1	44:5 = 8, r. 4	50:6 = 8, r. 2
	30:4 = 7, r. 2	45:5 = 9	51:6 = 8, r. 3
	31:4 = 7, r. 3	46:5 = 9, r. 1	52:6 = 8, r. 4
	32:4 = 8	47:5 = 9, r. 2	53:6 = 8, r. 5
	33:4 = 8, r. 1	48:5 = 9, r. 3	54:6 = 9
	34:4 = 8, r. 2	49:5 = 9, r. 4	55:6 = 9, r. 1
	35:4 = 8, r. 3	6:6 = 1	56:6 = 9, r. 2
	36:4 = 9	7:6 = 1, r. 1	57:6 = 9, r. 3
	37:4 = 9, r. 1	8:6 = 1, r. 2	58:6 = 9, r. 4
	38:4 = 9, r. 2	9:6 = 1, r. 3	59:6 = 9, r. 5
	39:4 = 9, r. 3	10:6 = 1, r. 4	
		11:6 = 1, r. 5	
		12:6 = 2	
		13:6 = 2, r. 1	
		14:6 = 2, r. 2	
		15:6 = 2, r. 3	
		16:6 = 2, r. 4	
		17:6 = 2, r. 5	
		18:6 = 3	
		19:6 = 3, r. 1	
		20:6 = 3, r. 2	
		21:6 = 3, r. 3	
		22:6 = 3, r. 4	
		23:6 = 3, r. 5	
		24:6 = 4	
		25:6 = 4, r. 1	
		26:6 = 4, r. 2	
		27:6 = 4, r. 3	
		28:6 = 4, r. 4	
		29:6 = 4, r. 5	
		30:6 = 5	
		31:6 = 5, r. 1	
		32:6 = 5, r. 2	
		33:6 = 5, r. 3	
		34:6 = 5, r. 4	
		35:6 = 5, r. 5	
		36:6 = 6	
		37:6 = 6, r. 1	
		38:6 = 6, r. 2	
		39:6 = 6, r. 3	
		40:6 = 6, r. 4	
		41:6 = 6, r. 5	
		42:6 = 7	
		43:6 = 7, r. 1	
		44:6 = 7, r. 2	
		45:6 = 7, r. 3	
		46:6 = 7, r. 4	
		47:6 = 7, r. 5	
		48:6 = 8	
		49:6 = 8, r. 1	
		50:6 = 8, r. 2	
		51:6 = 8, r. 3	
		52:6 = 8, r. 4	
		53:6 = 8, r. 5	
		54:6 = 9	
		55:6 = 9, r. 1	
		56:6 = 9, r. 2	
		57:6 = 9, r. 3	
		58:6 = 9, r. 4	
		59:6 = 9, r. 5	
		60:6 = 10	
		61:6 = 10, r. 1	
		62:6 = 10, r. 2	
		63:6 = 10, r. 3	
		64:6 = 10, r. 4	
		65:6 = 10, r. 5	
		66:6 = 11	
		67:6 = 11, r. 1	
		68:6 = 11, r. 2	
		69:6 = 11, r. 3	
		70:6 = 11, r. 4	
		71:6 = 11, r. 5	
		72:6 = 12	
		73:6 = 12, r. 1	
		74:6 = 12, r. 2	
		75:6 = 12, r. 3	
		76:6 = 12, r. 4	
		77:6 = 12, r. 5	
		78:6 = 13	
		79:6 = 13, r. 1	
		80:6 = 13, r. 2	
		81:6 = 13, r. 3	
		82:6 = 13, r. 4	
		83:6 = 13, r. 5	
		84:6 = 14	
		85:6 = 14, r. 1	
		86:6 = 14, r. 2	
		87:6 = 14, r. 3	
		88:6 = 14, r. 4	
		89:6 = 14, r. 5	
		90:6 = 15	
		91:6 = 15, r. 1	
		92:6 = 15, r. 2	
		93:6 = 15, r. 3	
		94:6 = 15, r. 4	
		95:6 = 15, r. 5	
		96:6 = 16	
		97:6 = 16, r. 1	
		98:6 = 16, r. 2	
		99:6 = 16, r. 3	
		100:6 = 16, r. 4	

25	7	8	4	13	8	1	4	63	8	7	6	40	9	4	4
26	7	8	5	14	8	1	5	64	8	7	7	41	9	4	5
27	7	8	6	15	8	1	6	65	8	8	1	42	9	4	6
28	7	8	7	16	8	2	7	66	8	8	2	43	9	4	7
29	7	8	8	17	8	2	8	67	8	8	3	44	9	4	8
30	7	8	9	18	8	2	9	68	8	8	4	45	9	5	1
31	7	8	10	19	8	2	10	69	8	8	5	46	9	5	2
32	7	8	11	20	8	2	11	70	8	8	6	47	9	5	3
33	7	8	12	21	8	2	12	71	8	8	7	48	9	5	4
34	7	8	13	22	8	2	13	72	8	9	8	49	9	5	5
35	7	8	14	23	8	2	14	73	8	9	9	50	9	5	6
36	7	8	15	24	8	3	15	74	8	9	1	51	9	5	7
37	7	8	16	25	8	3	16	75	8	9	2	52	9	5	8
38	7	8	17	26	8	3	17	76	8	9	3	53	9	5	9
39	7	8	18	27	8	3	18	77	8	9	4	54	9	6	1
40	7	8	19	28	8	3	19	78	8	9	5	55	9	6	2
41	7	8	20	29	8	3	20	79	8	9	6	56	9	6	3
42	7	8	21	30	8	3	21	80	9	1	7	57	9	6	4
43	7	8	22	31	8	3	22	81	9	1	8	58	9	6	5
44	7	8	23	32	8	4	23	82	9	1	9	59	9	6	6
45	7	8	24	33	8	4	24	83	9	1	10	60	9	6	7
46	7	8	25	34	8	4	25	84	9	2	11	61	9	6	8
47	7	8	26	35	8	4	26	85	9	2	12	62	9	6	9
48	7	8	27	36	8	4	27	86	9	2	13	63	9	7	1
49	7	8	28	37	8	4	28	87	9	2	14	64	9	7	2
50	7	8	29	38	8	4	29	88	9	2	15	65	9	7	3
51	7	8	30	39	8	4	30	89	9	2	16	66	9	7	4
52	7	8	31	40	8	5	31	90	9	2	17	67	9	7	5
53	7	8	32	41	8	5	32	91	9	2	18	68	9	7	6
54	7	8	33	42	8	5	33	92	9	2	19	69	9	7	7
55	7	8	34	43	8	5	34	93	9	2	20	70	9	7	8
56	7	8	35	44	8	5	35	94	9	2	21	71	9	7	9
57	7	8	36	45	8	5	36	95	9	2	22	72	9	8	1
58	7	8	37	46	8	5	37	96	9	2	23	73	9	8	2
59	7	8	38	47	8	5	38	97	9	2	24	74	9	8	3
60	7	8	39	48	8	6	39	98	9	2	25	75	9	8	4
61	7	8	40	49	8	6	40	99	9	2	26	76	9	8	5
62	7	8	41	50	8	6	41	100	9	3	27	77	9	8	6
63	7	8	42	51	8	6	42	101	9	3	28	78	9	8	7
64	7	8	43	52	8	6	43	102	9	3	29	79	9	8	8
65	7	8	44	53	8	6	44	103	9	3	30	80	9	8	9
66	7	8	45	54	8	6	45	104	9	3	31	81	9	9	1
67	7	8	46	55	8	6	46	105	9	3	32	82	9	9	2
68	7	8	47	56	8	7	47	106	9	3	33	83	9	9	3
69	7	8	48	57	8	7	48	107	9	3	34	84	9	9	4
70	7	8	49	58	8	7	49	108	9	3	35	85	9	9	5
71	7	8	50	59	8	7	50	109	9	4	36	86	9	9	6
72	7	8	51	60	8	7	51	110	9	4	37	87	9	9	7
73	7	8	52	61	8	7	52	111	9	4	38	88	9	9	8
74	7	8	53	62	8	7	53	112	9	4	39	89	9	9	9
75	7	8	54	63	8	7	54	113	9	4	40	90	9	9	1
76	7	8	55	64	8	7	55	114	9	4	41	91	9	9	2
77	7	8	56	65	8	7	56	115	9	4	42	92	9	9	3
78	7	8	57	66	8	7	57	116	9	4	43	93	9	9	4
79	7	8	58	67	8	7	58	117	9	4	44	94	9	9	5
80	7	8	59	68	8	7	59	118	9	4	45	95	9	9	6
81	7	8	60	69	8	7	60	119	9	4	46	96	9	9	7
82	7	8	61	70	8	7	61	120	9	4	47	97	9	9	8
83	7	8	62	71	8	7	62	121	9	4	48	98	9	9	9
84	7	8	63	72	8	7	63	122	9	4	49	99	9	9	1
85	7	8	64	73	8	7	64	123	9	4	50	100	9	9	2
86	7	8	65	74	8	7	65	124	9	4	51	101	9	9	3
87	7	8	66	75	8	7	66	125	9	4	52	102	9	9	4
88	7	8	67	76	8	7	67	126	9	4	53	103	9	9	5
89	7	8	68	77	8	7	68	127	9	4	54	104	9	9	6
90	7	8	69	78	8	7	69	128	9	4	55	105	9	9	7
91	7	8	70	79	8	7	70	129	9	4	56	106	9	9	8
92	7	8	71	80	8	7	71	130	9	4	57	107	9	9	9
93	7	8	72	81	8	7	72	131	9	4	58	108	9	9	1
94	7	8	73	82	8	7	73	132	9	4	59	109	9	9	2
95	7	8	74	83	8	7	74	133	9	4	60	110	9	9	3
96	7	8	75	84	8	7	75	134	9	4	61	111	9	9	4
97	7	8	76	85	8	7	76	135	9	4	62	112	9	9	5
98	7	8	77	86	8	7	77	136	9	4	63	113	9	9	6
99	7	8	78	87	8	7	78	137	9	4	64	114	9	9	7
100	7	8	79	88	8	7	79	138	9	4	65	115	9	9	8

7
8
9
10
11
12
13
14
15
16

EXERCICES SUR L'ADDITION. 1

1	412 325	19	475 204	37	576 117	55	577 194	73	456 832	91	674 854
2	613 234	20	507 492	38	746 149	56	345 456	74	517 491	92	357 489
3	514 342	21	272 129	39	427 239	57	456 265	75	621 724	93	854 359
4	517 421	22	426 457	40	574 219	58	748 285	76	707 797	94	456 895
5	745 223	23	587 107	41	247 389	59	679 178	77	424 397	95	764 857
6	428 232	24	648 239	42	176 277	60	373 279	78	524 415	96	647 879
7	545 223	25	557 227	43	379 485	61	457 754	79	617 493	97	452 830
8	254 623	26	123 567	44	486 297	62	745 804	80	779 776	98	132 534
9	148 750	27	456 234	45	596 279	63	345 189	81	475 794	99	342 873
10	564 324	28	789 209	46	149 288	64	496 794	82	637 555	100	972 495
11	216 450	29	647 125	47	279 185	65	896 944	83	689 476	101	228 395
12	514 375	30	777 11	48	374 384	66	576 647	84	744 659	102	344 982
13	745 254	31	435 445	49	489 265	67	897 409	85	527 677	103	354 931
14	795 208	32	575 405	50	547 274	68	507 493	86	477 296	104	856 389
15	632 243	33	807 184	51	187 284	69	354 497	87	157 275	105	651 492
16	428 506	34	347 528	52	276 185	70	805 494	88	369 496	106	294 898
17	514 342	35	545 429	53	357 168	71	320 407	89	579 297	107	851 235
18	254 623	36	476 114	54	489 257	72	809 749	90	178 245	108	502 824

270
50

EXERCICES SUR L'ADDITION.

109	456.367 347.479	127	876.746 482.795	145	656.434 874.325	163	677.440 857.579	181
110	853.454 907.279	128	674.915 482.839	146	947.910 576.824	164	789.746 477.957	182
111	654.457 439.395	129	973.476 595.649	147	647.943 896.850	165	547.764 350.097	183
112	854.666 379.296	130	898.423 769.579	148	475.670 694.957	166	597.091 447.089	184
113	576.507 447.279	131	649.786 878.947	149	824.957 717.854	167	627.685 851.469	185
114	856.165 376.497	132	747.457 928.416	150	477.415 378.394	168	765.424 573.527	186
115	584.298 349.189	133	574.615 697.470	151	557.489 980.557	169	174.854 674.975	187
116	875.347 439.474	134	647.654 926.589	152	727.519 844.619	170	749.827 684.954	188
117	575.579 426.145	135	857.450 498.795	153	647.795 752.370	171	684.357 367.489	189
118	654.157 317.279	136	574.907 575.799	154	424.957 327.089	172	342.827 704.374	190
119	274.176 392.394	137	787.977 954.517	155	995.676 576.544	173	545.659 796.307	191
120	475.354 642.765	138	348.976 179.987	156	878.457 457.829	174	895.467 301.959	192
121	276.721 464.934	139	476.456 694.324	157	755.749 676.676	175	764.879 304.857	193
122	394.577 472.495	140	755.427 686.917	158	954.417 727.728	176	654.859 152.063	194
123	874.877 659.741	141	477.424 648.695	159	474.555 629.676	177	754.676 349.943	195
124	476.509 342.897	142	367.987 458.989	160	789.476 517.094	178	453.657 304.950	196
125	853.799 764.587	143	684.677 797.979	161	794.574 449.632	179	123.457 204.190	197
126	675.478 782.987	144	344.257 573.424	162	979.528 581.896	180	709.987 505.300	198

EXERCICES SUR L'ADDITION.

3

77.440 57.579	181	676.524 729.617	199	976.884 795.793	217	476.655 577.459	235	684.376 897.984
89.746 77.957	182	857.495 427.985	200	654.870 909.851	218	882.354 576.937	236	307.450 850.967
47.764 50.097	183	794.691 657.784	201	776.893 371.456	219	347.694 476.797	237	648.967 976.878
97.091 47.089	184	470.557 381.877	202	759.544 877.409	220	695.794 774.689	238	549.875 687.216
27.685 51.469	185	274.654 769.719	203	650.717 876.509	221	879.767 854.952	239	474.305 869.496
35.424 73.527	186	487.825 394.624	204	451.629 739.767	222	650.769 775.678	240	607.450 376.980
74.854 74.975	187	829.651 728.577	205	657.897 794.976	223	745.651 576.089	241	745.674 302.956
49.827 84.954	188	687.657 789.909	206	876.575 457.978	224	765.097 975.985	242	895.465 359.963
84.357 67.489	189	875.654 989.907	207	847.425 934.817	225	754.742 901.754	243	345.607 156.605
42.827 04.374	190	789.107 695.999	208	707.809 976.437	226	754.676 869.754	244	697.807 307.852
45.659 96.307	191	123.456 789.012	209	849.735 651.976	227	457.579 819.516	245	980.079 395.891
95.467 01.959	192	472.617 884.954	210	746.742 854.957	228	547.794 827.489	246	784.853 487.904
64.879 04.857	193	617.854 594.917	211	917.829 851.427	229	374.375 725.795	247	647.874 309.241
54.859 52.863	194	894.575 876.984	212	856.437 934.579	230	795.796 987.678	248	497.654 340.956
54.676 49.943	195	575.671 679.684	213	457.829 319.515	231	578.467 854.359	249	807.405 350.705
453.657 304.956	196	675.794 790.827	214	769.413 617.875	232	678.487 854.356	250	654.907 351.903
23.45 204.19	197	417.825 535.479	215	576.279 495.176	233	587.875 496.794	251	805.464 890.315
709.38 565.90	198	876.427 934.557	216	957.424 919.576	234	673.875 594.967	252	654.907 389.980

EXERCICES SUR L'ADDITION.

253	807.976 5.624 564.807	266	452.827 76.679 3.742	279	3.479 827.951 794.276	292	897.452 920.672 746.794	305
254	577.409 689.476 6.747	267	310.407 76.415 592.808	280	7.952 972.354 786.546	293	76.009 984.888 457.697	306
255	845.467 37.854 957.674	268	875.449 996.898 2.824	281	85.837 352.934 587.952	294	904.524 876.577 928.395	307
256	6.976 827.845 535.694	269	82.742 974.895 752.566	282	357.047 76.879 649.754	295	827.456 925.834 834.937	308
257	70.459 425.716 409.357	270	784.805 492.827 4.754	283	304.825 77.156 789.654	296	824.907 933.829 54.927	309
258	5.027 376.877 736.954	271	6.823 989.347 724.839	284	452.372 9.694 877.783	297	456.874 27.956 769.674	310
259	405.789 6.854 75.768	272	57.924 984.697 725.833	285	897.476 684.753 778.094	298	47.854 957.970 809.676	311
260	67.425 576.324 847.907	273	954.356 876.977 767.898	286	776.827 84.785 492.826	299	476.089 748.678 88.482	312
261	76.515 689.065 276.709	274	79.080 854.974 569.677	287	453.821 74.759 859.667	300	987.857 64.244 809.456	313
262	671.079 9.906 567.765	275	64.807 52.934 879.768	288	217.904 54.825 679.964	301	741.854 7.465 3.978	314
263	275.824 197.489 356.490	276	4.927 98.896 679.589	289	376.924 433.827 899.755	302	4.307 645.879 474.307	315
264	24.547 752.976 376.549	277	894.796 457.877 786.987	290	657.985 984.752 895.674	303	456.817 96.209 817.456	316
265	824 294.731 481.835	278	53.827 677.924 789.789	291	423.590 677.884 890.791	304	327.416 7.689 456.354	317

EXERCICES SUR L'ADDITION.

5

07.452 20.872 06.794	305 59.827 747.365 984.576	318 654.789 773.212 564.342	331 5.276 576.423 760.554	344 237.864 49.874 895.597
06.009 04.888 07.697	306 364.907 671.596 795.879	319 676.834 847.885 989.769	332 676.345 834.557 896.743	345 624.079 937.484 584.979
04.524 06.577 03.395	307 754.607 837.925 945.769	320 495.837 72.224 795.477	333 654.957 78.786 547.679	346 678.879 95.547 276.754
07.456 05.834 04.937	308 759.823 875.453 694.937	321 37.904 986.876 877.795	334 529.234 876.789 798.575	347 376.474 928.357 877.676
04.907 03.829 04.927	309 924.674 787.743 896.395	322 676.976 799.884 685.544	335 257.470 988.742 599.899	348 76.984 487.876 549.879
06.874 07.956 09.674	310 789.651 666.795 584.888	323 823.441 937.542 239.674	336 454.376 756.079 489.215	349 676 456.894 972.397
07.854 07.970 09.676	311 677.491 5.887 976.642	324 824.954 987.889 769.564	337 7.809 356.377 254.594	350 6.795 694.846 653.957
06.089 03.678 08.482	312 837.454 628.367 676.896	325 834.905 976.827 895.795	338 376.476 5.654 858.796	351 849 753.476 977.689
07.857 04.244 09.456	313 576.824 794.952 977.495	326 839.455 763.649 897.795	339 854.217 785.829 677.549	352 87.654 796.978 578.697
01.854 7.465 3.978	314 835.754 676.885 898.776	327 698.929 837.651 596.746	340 34.827 376.956 798.898	353 450.017 696.459 807.576
4.307 05.879 04.307	315 754.829 878.937 989.773	328 954.653 497.974 689.899	341 87.851 676.724 375.697	354 307 45.654 807.456
06.817 06.209 07.456	316 854.947 967.876 789.767	329 654.376 795.497 689.879	342 78.947 354.705 495.827	355 7.426 874.974 954.389
07.410 7.689 06.354	317 654.576 976.787 898.694	330 677.894 895.957 577.676	343 276.509 484.821 256.776	356 67.450 698.795 478.887

357	943.575.423 854.349.870 975.750.249	370	657.954 862.945.677 452.789.654	383	476.795.675 764.579.889 507.687.964
358	745.654.870 94.875.984 734.954.877	371	457.676.917 576.485.854 695.976.967	384	545.657.899 437.964.542 654.876.788
359	476.854.984 7.675.895 654.764.954	372	543.285.654 791.396.787 887.567.976	385	195.234.357 7.676.968 596.798.879
360	576.895.752 495.847.967 9.954.634	373	576.451.324 455.934.656 567.957.823	386	452.373.464 786.954.789 694.876.998
361	477.546.789 585.678.897 246.794.976	374	587.654.927 674.987.634 486.856.858	387	796.457.676 687.794.794 8.968.587
362	524.677.875 676.954.967 795.896.789	375	7.453.876 954.796.685 876.676.793	388	584.653.795 695.796.817 776.887.984
363	74.954.896 745.876.547 6.798.798	376	432.765.321 754.674.807 879.987.984	389	457.576.324 6.847.987 689.698.798
364	376.457.897 453.376.586 547.684.794	377	576.795.984 687.987.877 793.676.785	390	674.856 974.845.922 64.596.847
365	52.576.827 576.497.899 494.785.675	378	567.898 547.676.784 325.479.977	391	74.285 97.889.658 854.397.897
366	743.210.827 457.654.932 596.786.896	379	476.307.827 574.587.654 955.496.772	392	7.650.074 853.987.695 974.876.956
367	574.654.787 9.876.981 785.495.875	380	7.675.432 234.567.899 475.376.798	393	74.234.654 986.876.497 647.987.854
368	476.986.541 984.247.677 596.795.954	381	375.452.677 7.546.984 578.667.546	394	476.874 75.689.693 896.797.784
369	654.234.654 568.976.456 876.889.999	382	230.076.475 791.989.296 484.657.987	395	65.489 7.688.987 986.854.576

EXERCICES SUR L'ADDITION.

7

336	576.794.652 467.887.789 689.975.898	409	577.235.467 689.898.596 845.976.375	422	754.650.827 675.798.354 757.654.976
337	354.796.452 477.689.376 766.875.839	410	745.676.452 356.789.584 789.898.976	423	650.475.875 6.984.989 889.796.854
398	454.764.896 897.589 689.985.667	411	564.375.452 827.952.365 989.899.765	424	764.576.776 476.884.894 987.997.987
399	413.575.654 245.689.897 987.847.566	412	7.652.927 535.746.795 676.898.888	425	74.678.432 7.465.374 847.953.459
400	567.984.321 495.675.474 689.797.689	413	769.654.327 452.577.889 678.789.918	426	546.876.307 9.046.754 74.857.937
401	4.347.651 865.755.561 447.675.384	414	575.479.884 657.584.927 789.697.547	427	436.807 47.659.874 856.524.325
402	327.454.276 789.567.485 898.635.743	415	327.450.676 821.976.217 796.897.898	428	57.435.607 842.954.824 95.676.936
403	645.606.997 2.754.884 567.875.776	416	567.452.377 477.354.889 889.987.996	429	70.457 8.984.604 976.867.539
404	475.645.751 547.896.946 689.987.875	417	5.677.452 436.584.796 797.895.974	430	7.650.342 974.376.457 83.085.768
405	456.374.854 967.653.485 526.789.596	418	325.674.827 747.932.674 569.485.895	431	45.789 75.376.453 847.648.967
406	546.276.927 627.792 797.794.889	419	415.956.327 825.937.454 976.878.796	432	6.785.076 745.672.893 89.847.984
407	677.455.476 794.587.495 685.694.784	420	327.457.632 794.875.954 686.956.869	433	794.217.476 6.954.367 954.309
408	7.565.654 49.677.789 488.754.347	421	798.653.450 7.987.987 956.896.789	434	7.456.079 454.807.354 7.395.709

435	56.276.454 357.796.709 6.719.187 577.485.855	445	725.076.482 894.675 489.765.798 78.987.864	455	54.307 489.787.596 748.995.984 687.543.753	465
436	692.976 427.985.741 4.851.907 795.291.752	446	20.742.345 679.659.419 848.487.578 987.894.684	456	456.884.569 677.958.888 3.735.894 942.469.952	466
437	976.984.316 6.569.897 978.087.705 324.829.496	447	434.579 478.527.624 2.795.467 984.686.386	457	987.654.327 767.454 5.846.785 966.535.592	467
438	74.826.456 96.749 895.735.276 498.307.476	448	789.894.607 6.546.754 73.836 454.287.948	458	74.952 987.785.874 865.289.289 746.347.667	468
439	576.450.079 94.196.376 65.438 560.898.275	449	356.754.651 7.447.176 78.489 869.589	459	7.847.976 346.964.624 974.548.935 73.856.907	469
440	797.654.829 776.819 15.435.839 596.787.976	450	6.798.954 452.679.587 7.665 777.423.749	460	742.345 67.496.567 879.787.896 544.087.674	470
441	485.676 497.807.987 89.854 769.476.769	451	457.887.954 378.798.237 596.576.765 185.964.476	461	874.325 167.489.874 7.678.978 934.854.674	471
442	654.874.954 68.987.876 796.589 895.458.795	452	276.457.844 384.584.876 997.695.897 865.768.765	462	8.450.753 407.674.829 799.456.948 976.874.607	472
443	57.874.089 4.786.774 875.697.897 965.665	453	437.576.874 54.694.969 869.787.487 985.853.598	463	76.874 4.768.959 659.897.864 485.974.678	473
444	476.542.827 60.874.886 297.486.674 4.235.745	454	596.832.542 7.447.176 78.489 94.869.598	464	787.695 980.942.894 7.426.876 894.247.654	474

EXERCICES SUR L'ADDITION.

9

54.307 787.596 995.984 543.753	465	824.927.552 937.654.674 876.376.981 8.198.396	475	456.258.987 76.898 5.789.543 878.265.303	485	924.345.706 56.221 4.376.825 896.269.824
884.569 958.888 735.894 469.952	466	7.692.752 79.754.276 936.577.423 764.798.234	476	7.417 7.376.453 96.543.234 672.354.831	486	746.834.232 988.978.345 75.576 89.452.372
654.327 767.454 846.785 535.592	467	875.927.404 784.652.753 906.874.967 3.435.899	477	25.974 984.567.832 7.976.765 468.988.598	487	769.827.405 37.409.754 363.429 576.217.674
74.952 785.874 289.289 347.667	468	7.854.254 985.676.376 54.476 776.649.867	478	654.789 988.472.925 6.347.227 865.235.678	488	74.284.504 834.976 427.677.689 957.854.376
847.976 964.624 548.935 856.907	469	476.217.824 376.981 988.765.324 67.472	479	455.276.827 374.455.934 933.821 9.837.755	489	75.487.634 807.976.469 789.547.978 407.906.807
742.345 496.567 787.896 87.674	470	749.827.356 776.874 978.594.659 67.989.377	480	796.487.825 4.754.954 92.236 475.235.642	490	745.648 845.976.408 977.689.987 456.807.542
374.325 489.874 578.978 854.674	471	7.827.432 54.827 987.675.372 899.466.754	481	54.336 452.576.345 4.987.894 985.891.237	491	8.745.677 896.675 976.674.344 854.954.956
450.753 574.829 456.948 374.607	472	7.808 889.766.554 834.251 977.407.307	482	576.476.823 76.417 643.217.895 897.988.589	492	674.816 47.989.745 57.698.579 984.874.769
76.874 68.959 397.864 374.678	473	456.874 6.378.496 98.899.577 885.293.654	483	452.376.824 1.364.795 898.987.885 856.676	493	435.649 89.376.874 497.694.587 74.654.806
87.895 42.894 26.876 47.654	474	578.907.007 423.569.456 9.823.576 476.354.985	484	56.234 984.572.373 479.668.542 854.684.962	494	45.608.425 906.425.679 849.579.858 708.754.376

496	674.359.864 7.677.952 898.547.563 936.459	505	687.854 679.796.979 675.768 885.975.433	515	894.875 70.675.487 207.876.896 46.954.278	525
496	496.577 476.784.896 987.929.654 856.934.761	506	4.457.988 25.678.796 654.786.679 97.676.927	516	7.654.322 40.796.979 6.687.855 207.976.872	526
497	357.654 827.964.276 789.853 496.677.927	507	45.675.467 6.789.854 307.576.376 489.226.579	517	45.473.654 369.867 8.489.874 78.907.576	527
498	74.927 354.213.455 456.717 896.546.825	508	8.547.897 205.685.929 74.354.586 506.875.496	518	45.678.907 7.422.875 76.689.387 475.664.976	528
499	76.542 653.476 764.589.985 579.698.794	509	976.452 34.687.376 7.898.957 456.976.654	519	4.809.675 307.685.494 84.296.972 807.574.676	529
500	4.834 759.787.672 4.952.892 979.894.927	510	3.458.542 47.977.375 829.457 476.853.452	520	5.694.275 48.769.542 743.607.929 789.876	530
501	979.678.899 76.897 879.654.393 798.989.789	511	647.897 453.987.374 899.999 951.987.676	521	784.807 45.487.653 4.569.879 937.624.845	531
502	997.334 989.296.857 897.576.854 932.677.496	512	875.676.475 67.894.357 829.678.976 7.496.345	522	475.879 674.275.827 7.454 3.976.796	532
503	45.457.879 674.798.654 2.686.796 345.989.897	513	8.354.875 457.487.689 29.946.798 7.678.897	523	7.484 4.948.679 807.456.896 493.476	533
504	576.859 474.897.978 2.886.797 47.689.836	514	78.475.854 475.995.876 7.889.689 679.375.487	524	45.678 79.478.896 897.687.924 886.976.54	

EXERCICES SUR L'ADDITION.

11

1.875 5.487 5.896 4.278 4.322 6.979 7.855 6.872 3.654 9.867 9.874 7.576 8.907 2.875 9.387 4.976 9.675 5.494 6.972 4.676 4.275 9.542 7.929 9.876 4.807 37.653 9.879 24.845 75.879 75.827 7.454 76.798 7.484 48.679 56.896 93.476 45.678 78.896 87.924 76.54	525	235.789 854.756.276 876.254 6.307 676.287.984 896.709 4.707.852 85.796 4.347.089 822.054.087 650.795 806.367.425 6.294.727 87.656 976.585.482 377.491.156 876.775 128.945.569 7.797.542 478.536.984 654.807 7.476.924 234.487.839 76.454 854.759.875 95.474 293.569.865 9.867.564 354.207.851 709.078.407 56.354 875.295 94.240.984 787.089.856 476.572.327 754.276.307 5.705 734.123 342.476.751 897.679.747	533	745.650.807 79.089 750.607.984 7.824.253 765.654.807 376.742 676.484.976 7.854 819.542.057 524.506.492 577.045.624 422.751.974 7.852 9.545.754 517.609.827 554.077 2.654.076 576.529.824 485.737.652 529.824.549 2.654.827 349.837.450 51.759 838.845.607 400.754.527 654.717.821 96.751 854.677.910 793.452.375 989.885 9.008 794.887.654 923.552.989 53.975 634.374.524 1.675.781 873.714.654 934.652.827 34.752 987.876.974	541	677.094.854 937 687.924.877 4.607.839 946.879.789 53.754 768.779.467 357.653 924.546.274 827.937.651 576.089.024 7.790 987.654.378 378.459 857.537.784 87.874 539.874.454 457.879 485.784.985 87.676 894.576.488 27.834 787.894.957 689.876.976 876.474.857 7.474.653 893.786.749 977.847.970 7.674.807 984.796.764 67.474 8.576.987 977.698.346 75.607.854 907.463.905 75.652.973 807.985.684 984.894.834 84.356.907 854.974.354
	526		534		542	
	527		535		543	
	528		536		544	
	529		537		545	
	530		538		546	
	531		539		547	
	532		540		548	

549	79.854 689.483.796 769.874.597 424.276 172.435.624	557	574.851 327.987.859 876.924 457.604.589 846.798.678	565	545.654.822 476.375.529 79.589 7.598.778 989.879.679
550	564.216.354 457.689 957.684.754 976.789.798 76.556	558	741.654.704 896.759.898 78.454 652.789.829 877.934	566	64.854 96.753.478 875.478.796 845.697.685 964.708.574
551	535.623 537.451.825 946.879.942 54.676 684.783.487	559	544.321.676 455.764 987.696.957 852.376.476 93.459.889	567	54.821 957.476.974 87.963.427 879.454.609 887.976.078
552	784.279.354 827.459 34.752 797.686.546 986.895.235	560	428.850 634.237.549 753.489.807 8.597.935 343.525.837	568	76.452 827.954.589 676.495.876 379.475 476.254.587
553	764.276.827 5.934 743.877.896 469.979 856.547.654	561	676.401.888 765.465.854 654.754.976 489.894 784.577.927	569	796.784.327 695.418 354.372.543 94.954 653.735.459
554	53.493 582.374.897 476.789.679 543.236.544 77.899	562	454.276.208 6.659.879 48.876 997.459.953 497.879.975	570	765.432.743 484.379.852 5.475 498.799 643.257.897
555	594.347.576 652.284.675 28.454 654.382.352 889.999	563	457.827 454.364.934 6.349.379 835.235.478 434.324.789	571	507.427 834.236.454 765.687.935 94.879 476.372.384
556	453.049.229 77.450 898.560.980 560.782.650 899.999	564	67.894 692.352.373 9.889.455 897.576.987 876.927.475	572	7.465 843.946 976.729.874 453.947.697 47.854.796

EXERCICES SUR L'ADDITION.

13

822 529 589 778 679	573	76.754 74.049.387 87.689 8.487 976.889.309	581	75.437 475.487.879 87.088.965 6.969 374.807.497	589	574.854.953 76.875 577.784.979 6.452.324 791.327.451
854 478 796 685 574	574	84.675 8.748.789 47.197.867 4.267.968 476.798	582	747.659 36.469.877 74.598 4.376.954 876.987.864	590	53.472 689.824.537 797.859.855 6.987.874 927.675.793
821 974 427 609 078	575	4.375.478 76.339.895 46.239 575.839.875 47.689.676	583	2.474.376 7.046.794 89.689 781.047.076 676.884.254	591	435.654.827 63.889 517.837.459 9.456.859 796.597.888
452 589 876 475 587	576	89.876 32.478.495 456.869.378 9.796 789.876.789	584	84.369 47.647.898 69.976 876.247.689 797.685.764	592	83.275 789.727.694 4.276.987 765.465.879 689.879.984
327 418 543 954 459	577	678.375 24.747.786 54.376 6.776.924 87.684	585	75.469 45.687.987 98.898 874.676.496 986.839.769	593	27.834 789.889.476 764.678.769 6.487.554 629.835.689
2.743 9.852 6.475 8.799 7.897	578	750.875 76.476.694 789.788 896.480.672 9.874.679	586	79.859 47.887.678 307.966.788 475.807 639.807.461	594	7.697.847 965.436.984 753.796 874.325.976 985.689.884
7.427 6.454 7.935 4.879 2.384	579	476.360 74.784.470 97.375 176.870.794 684.387.953	587	654.676.450 56.437 874.954.653 678.869.762 4.976.569	595	457.852 907.234.074 874.765.987 37.456.876 9.478.494
7.465 3.946 9.874 7.697 4.796	580	75.685.378 837.456 24.359.876 507.876.934 8.974.325	588	84.054 876.498.769 967.823.951 2.827.924 516.452.317	596	17.456.742 76.976 874.295.684 8.764.325 987.853.254

EXERCICES SUR L'ADDITION.

597	87.437 845.953.897 976.437.895 7.865.967 845.684.796 974.879.087	604	174.885.478 71.582.004 675.934.691 23.456 789.987.654 321.123.004	611	743.879.815 815.617 543.819.205 475.945.807 40.506 708.090.107
598	476.850 79.643.279 898.767.984 87.678.797 7.709.474 968.456.789	605	619 916.094.807 55.978 665.494.968 7.453.875 679.403.804	612	19.673 297.918.376 198.256.370 891.652.073 562.307 819.586.749
599	74.215.517 923.476.976 849.694.792 7.456.854 974.307.804 89.804.959	606	99.473 255.679.742 715.817.905 847.473 504.975.679 79.405	613	297.197.875 85.675 102.304.506 915.450 783.879.643 78.346
600	76.259 584.089.876 9.276.184 357.208.345 187.674 815.356.257	607	23.654 987.321.456 748.597.319 847.957.817 596.187 793.873.659	614	91.792 817.974.273 7.938.839 73.983 879.654.978 704.653.874
601	75.453 779.876.275 847.560 789.187.295 3.020.543 675.217.673	608	439.215.678 512.876 675.344.819 6.679.317 40.704 974.890.009	615	875.918 3.749.875 607 717.875.578 873.654 975.873.557
602	473.275.689 97.374 654.548.973 872.299.100 400.300 209.108.806	609	495.673.987 549.637.709 34.907 987.103.654 987.797 123.789.769	616	43.375 497.582.672 807.912 943.879.773 545.874 347.221.179
603	192.837.465 8.546 219.835.645 4.917.543 798.673.892 975.697.879	610	945.475.643 4.000.904 74.749 608.475.904 617.815.958 453.064	617	65.341 785.976.543 567.879.375 89.567 717.875.943 479.813.653

618	87.567 379.727.436 543.879.647 847.718 590.079.068 958.673.875	625	490.580 874.965.477 242.675.598 93.487 723.429.524 343.385.634	632	93.895 714.097.607 908.706.054 876.793.879 93.673 793.879.653
619	75.945 347.785.549 7.819.973 837.493.547 94.579 698.975.654	626	493.058.970 505.408 735.287.743 219.887.374 47.050 947.297.188	633	97.840.724 85.796.530 454.084.785 976.084.796 684.895.694 892.017.925
620	954.800 674.985.774 642.275.859 73.849 273.249.245 433.835.643	627	23.779 367.495.587 430.056 364.594.783 549.378 367.598.798	634	54.276 4.568.947 579.879.457 78.456.974 854.377.856 975.084.917
621	943.805.709 500.400 375.872.473 129.878.347 75.004 478.972.819	628	97.876.681 189.876.897 577.649 978.569.897 46.387 789.576.498	635	4.765 896.467 989.769.884 870.452.374 85.694.956 784.954.350
622	73.279 673.549.875 643.945.873 495.783 673.985.879 304.050	629	297.479 123.040.506 8.009 743.879.687 879.645 349.798.473	636	79.653 843.975.679 456.789 987.654.321 743.879.643 971.738.642
623	987.676.819 789.768.189 974.675 798.695.879 43.876 989.765.847	630	230.450.670 974.876 456.948.275 9.547 923.435.639 800.330	637	743.946.876 3.654 937.378.549 874.549 879.674.653 789.978.607
624	75.479 679.679.649 974.473.675 2.293.678 789.875 507.674.874	631	75.743 645.594.914 504.003 743.879.473 123.456.789 54.321	638	45.007 600.580.910 743.875.473 975.654.383 5.945.879 543.873.335

639	247 07 76.295 7.849.089 84.676.007 94.897.55 297.476.007	646	87.5 4 684.375 97.896.84 378.378.754 894.297.40 76.389.375	653	789.75 689.897.957 74.876.375 987.984.396 879.276.475 84.375.794
640	4.754.807 29.005 679.387 07 84.606.695 797.878.454 689.374.275	647	397 807 47.684.754 376.897 76 89.897 902 737.487.87 74.375.295	654	74.25 6.792.325 794.676.477 897.895.755 49.657.275 896.375.377
641	49.87 675.755 74.784.389 897.576.5 49.854.354 976.489.675	648	4.279 846.365 7.468.94 309.876.876 495.784.99 789.876.265	655	457.265 34.209.807 407.997.65 96.678.345 854.207.567 742.854.234
642	48.476.37 84.35 7.469.879 489.374.207 684.978.654 97.95	649	4.567.454 48.978.875 698.397.90 89.854.357 758.379.458 876.385.758	656	4,085 952.674 57.678.457 84.957.094 976.764,205 85,960,605
643	687.85 678.798.475 795.875.309 74.297.75 397.689.876 79.787.765	650	75.476.87 7.879.985 857.958.976 98.874.394 987.689.87 896.706.357	657	7.46 466.854.267 74.898.24 79.674 987.684.397 849,741,476
644	48.65 3.796.879 84.698.796 697.876.687 784.793.398 695.687.865	651	7.456 854.375 74.987.897 389.876.985 76.975.876 847.754.257	658	425,842 9.706,453 854,954,279 87.007,985 795,895,094 74,934,025
645	8.45 7.569.875 876.474.769 97.895.395 789.784.7 895.887.876	652	14.32 4.768.445 297.896.495 84.397.876 987.568.987 96.884.789	659	470,854,927 6,797,654 342,357,987 9,640,85 454,057,797 7,694,045

EXERCICES SUR L'ADDITION.

17

75 957 375 396 475 794	660	275,48 78.594,345 824.769,67 47.684.785 989.797,87 978.456,294 84.787,75	666	74.874,364 8.946,2 954.397,825 89.446,296 778.654,37 859.469,749 78.347,005	672	4.765 3.742,98 497.654,296 54.396,7 7.467,802 605.783,60 396.456,3
25 325 477 755 275 377	661	476,287 76.347,65 854.789,759 987,88 75.876,3 397.654,276 689.784,356	667	7,456 4.674,874 758.988,42 75.827,975 852.976,405 976.853,57 89.357,6	673	4.625,754 272.789,87 49.708,35 687.456,795 709,64 456.307,83 84.256,394
265 807 65 345 567 234	662	7,48 684,27 78.296,392 934.934,4 76.456,876 794.376,48 869.687,787	668	864,75 573.457,67 78.379,455 887.286,54 74.674,22 899.375,929 98.456,135	674	147,54 374.689,425 79.476,25 8.957,475 979,32 954.207,654 989.854,257
085 674 457 094 205 605	663	47,65 356,879 475.674,008 7.865,78 978.654,487 89.478,6 796.354,296	669	76,452 42.684,25 789.376,472 74.254,29 895.376,375 84.454,29 687.295,873	675	450.875,45 96.984,375 7.896,796 874.374,84 89.409,754 7.956,85 975.470,705
46 267 24 674 397 476	664	34.276,20 4.987,642 94.396,796 395.297,8 478.507,654 789.854,796 87.676,395	670	7.476,87 46.984,954 764.889,79 89.676,978 796,39 497.654,476 976.487,652	676	425.607,4 704.935,65 89.742,795 878.964,079 94.376,006 407.684,827 984.356,80
842 453 279 985 094 025	665	45.687,75 796.996,884 79.454,37 784.877,756 987.696,3 46.085,804 900.754,709	671	84,25 709,654 85.643,74 976.437,834 43.796,75 954.627,975 87.976,654	677	807.495,75 94.377,075 9.876,907 84.347,525 749.654,75 97.476,854 976.456,84
927 654 987 85 797 045						

678	654.875.497.456.087 7.698.764.074.095 875.497.346.54 896.977.648.953.745 974.886.979.475.87 89.764.386.797.954 875.974.797.942.757	684	742.340.075.80 859.475.676.496.375 78.594.396.584.656 9.789.489.377.495 687.875.743.509.675 84.675.708.35 987.654.321.123.456
679	476.908.730.458.37 84.875.926.795.305 97.845.670.415 806.574.907.548.754 49.387.899.449.690 946.385.985.754 896.750.658.676.456	685	754.236.450.009 8.973.421.768.54 706.895.647.679.750 845.700.968.796.005 42.783.587.207 95.763.846.645.905 787.879.674.478.05
680	875.047.027.754.805 986.478.988.979.65 909.654.854.765 845.676.937.542.807 907.452.843.674.904 6.789.379.895.85 654.897.904.807.907	686	76.456.264.85 74.295.674.378.907 9.767.349.853.452 897.689.785.964.675 946.854.294.456.35 89.766.477.942.653 876.472.248.957.457
681	456.789.935 459.878.456.75 789.876.589.874.454 76.988.697.995.57 698.665.432.541.007 84.794.356.478.200 879.473.464.677.405	687	45.678.405.978.65 986.098.574.356.545 87.667.353.674.370 978.854.967.819.525 976.432.718.67 343.563.742.074.54 674.257.687.459.754
682	764.356.475.807.354 678.474.854.357.807 435.789.796.798.974 876.574.457.65 74.345.685.928.405 697.537.467.876.35 784.296.409.654.357	688	76.456.857.75 8.974.348.975.695 796.495.789.694.374 87.374.897.476.49 678.496.924.764.207 89.682.345.459.607 496.924.356.479.806
683	75.478.507.504 674.985.686.95 78.456.694.394.235 895.697.867.459.300 86.973.535.678.75 897.568.946.785.674 986.745.674.354.200	689	57.807.453 674.696.954.69 789.787.789.674.795 69.875.480.007 97.432.546.796.05 684.346.275.987.750 9.865.436.894.705

EXERCICES SUR LA SOUSTRACTION.

19

690	729 417	708	583 235	726	725 437	744	347 294	762	376 187	780	957 879
691	632 521	709	995 747	727	834 445	745	576 287	763	452 289	781	978 495
692	836 314	710	451 323	728	948 859	746	586 397	764	976 589	782	874 199
693	748 534	711	762 425	729	752 275	747	804 377	765	476 297	783	742 375
694	654 433	712	853 734	730	749 573	748	507 295	766	705 479	784	876 497
695	867 625	713	974 847	731	852 474	749	400 245	767	694 197	785	742 676
696	969 733	714	855 548	732	577 209	750	605 294	768	747 254	786	741 174
697	875 750	715	972 729	733	683 494	751	846 379	769	754 264	787	654 178
698	980 550	716	681 168	734	707 493	752	676 297	770	857 249	788	456 277
699	696 424	717	774 405	735	576 297	753	374 296	771	978 499	789	674 287
700	721 513	718	565 457	736	574 247	754	607 409	772	879 497	790	842 376
701	925 519	719	726 418	737	698 299	755	800 501	773	678 487	791	478 297
702	733 314	720	523 354	738	764 292	756	652 294	774	964 256	792	874 397
703	847 629	721	745 254	739	945 654	757	844 586	775	745 359	793	976 358
704	952 734	722	847 368	740	657 289	758	753 684	776	678 499	794	456 388
705	864 135	723	335 147	741	784 395	759	946 278	777	854 375	795	754 277
706	767 548	724	475 287	742	875 697	760	545 484	778	456 298	796	855 278
707	971 422	725	617 429	743	376 189	761	818 299	779	976 495	797	476 287

798	454,565 7,347	816	457,427 289,268	834	476,007 84,339	852	857,217 798,478
799	645,742 8,525	817	375,147 196,078	835	458,075 75,497	853	577,405 198,576
800	478,754 97,125	818	967,435 76,546	836	878,045 85,579	854	704,555 375,697
801	249,764 87,125	819	455,310 8,474	837	784,725 97,857	855	347,257 179,379
802	487,654 298,047	820	478,726 289,357	838	357,117 87,779	856	455,606 179,308
803	405,425 216,217	821	459,435 88,578	839	564,022 82,107	857	756,374 457,495
804	426,790 79,179	822	457,565 89,798	840	747,207 61,745	858	697,899 308,849
805	426,542 179,127	823	245,751 72,984	841	134,207 70,709	859	359,854 204,905
806	845,472 478,304	824	547,422 268,657	842	450,007 62,095	860	746,879 500,899
807	658,765 279,007	825	246,745 68,976	843	456,785 137,097	861	456,874 399,612
808	457,421 178,175	826	457,495 68,597	844	740,070 471,097	862	347,854 79,678
809	345,745 279,276	827	238,475 177,987	845	767,405 409,876	863	345,654 174,876
810	456,678 146,578	828	475,647 92,278	846	870,050 757,147	864	897,954 541,378
811	347,123 274,075	829	256,456 74,179	847	700,707 209,889	865	907,454 708,596
812	847,457 457,424	830	678,407 93,218	848	357,074 196,407	866	897,452 508,578
813	457,424 178,175	831	780,705 90,877	849	476,277 197,689	867	654,087 87,659
814	477,853 187,485	832	879,425 94,177	850	645,444 452,079	868	847,654 759,879
815	478,727 289,356	833	789,852 49,776	851	750,007 467,459	869	854,087 98,498

370	451,540,756 8,890,987	888	746,007,504 8,009,715	906	437,900,012 78,900,017
871	457,652,478 49,876,579	889	418,030,450 27,740,761	907	405,234,542 53,912,479
872	484,765,432 292,976,974	890	458,300,070 28,412,391	908	746,547,903 61,472,991
873	256,895,454 4,947,872	891	759,400,007 71,900,749	909	587,847,007 94,958,098
874	697,345,954 89,897,795	892	457,432,987 79,941,769	910	547,870,047 4,951,749
875	754,674,895 64,834,795	893	348,754,320 279,922,476	911	657,462,024 79,834,015
876	753,897,954 857,995	894	879,765,833 19,837,692	912	457,804,356 65,907,127
877	764,675,790 275,987,899	895	824,505,937 9,436,379	913	867,491,234 91,374,927
878	507,895,954 407,984,876	896	705,454,377 7,792,198	914	474,827,456 82,456,622
879	400,746,807 200,837,984	897	247,400,824 83,291,817	915	737,576,824 75,954,942
880	451,900,797 7,101,989	898	879,457,651 97,780,079	916	645,479,846 493,791,797
881	345,807,904 176,943,745	899	678,453,001 94,567,007	917	784,500,743 563,712,597
882	542,600,741 6,723,745	900	457,893,453 9,594,327	918	875,674,745 94,789,823
883	820,470,015 554,376	901	458,745,976 179,970,069	919	389,370,045 489,154
884	810,847,065 614,896,874	902	104,007,852 72,876,194	920	745,874,320 97,905,483
885	427,476,987 177,191,989	903	567,534,852 72,876,194	921	657,453,854 69,791,563
886	649,405,057 579,647,189	904	478,754,900 9,472,674	922	874,807,790 65,910,047
887	274,007,304 92,129,405	905	678,476,501 89,497,354	923	997,007,001 45,124,375

924	847,653,454 74,375,576	942	456,700,750 45,612,495	960	453,007,527 276,499,619
925	850,070,452 97,050,654	943	476,227,487 247,624,756	961	837,040,054 4,134,567
926	475,364,378 297,273,457	944	876,007,054 798,435,495	962	975,076,024 584,839,752
927	546,807,575 277,451,794	945	564,079,758 285,187,976	963	400,700,007 203,405,604
928	653,405,995 476,294,474	946	753,097,507 194,289,778	964	854,375,956 457,827
929	956,753,764 678,404,954	947	400,075,546 93,457,897	965	827,235,465 519,147,276
930	677,454,854 495,647,562	948	534,857,678 472,789,756	966	977,405,370 95,504,790
931	789,543,578 497,379,357	949	450,007,546 40,079,452	967	456,954,827 377,472,918
932	676,527,528 424,709,798	950	487,054,554 98,047,775	968	752,347,824 73,259,677
933	844,565,647 753,676,575	951	475,907,754 69,419,548	969	974,500,700 93,235,945
934	877,456,756 398,298,575	952	905,207,246 746,855,472	970	976,453,876 455,972,395
935	956,875,587 764,697,754	953	797,542,240 8,765,576	971	839,457,354 745,689,835
936	764,927,074 676,489,572	954	574,554,247 59,676,452	972	576,874,250 97,093,475
937	896,467,756 97,964,847	955	468,207,427 9,704,554	973	845,977,605 7,884,996
938	984,375,578 678,227,754	956	754,007,454 679,005,765	974	875,459,805 97,140,976
939	950,076,074 475,207,454	957	954,875,754 577,469,579	975	847,654,976 39,787,495
940	477,275,759 298,345,847	958	432,700,769 71,904,257	976	984,700,064 76,975,479
941	375,427,587 189,719,754	959	650,079,059 479,084,764	977	654,856,977 7,965,437

EXERCICES SUR LA SOUSTRACTION.

23

978	764.907,05 87.929,795	996	548.757,05 69.899,76	1014	487.854,5 198.965,428
979	346.176,007 78.487,878	997	654.565,5 78.749,895	1015	789.706,5 99.879,765
980	656.450,054 78.677,09	998	467.517,5 89.349,756	1016	476.407,35 7.984,075
981	376.570,005 87.745,15	999	258.542,07 74.784,987	1017	159.427,7 74.796,456
982	752.475,754 89.787,95	1000	489.476,376 4.787,45	1018	745.600,05 87.740,275
983	897.450,07 98.776,095	1001	478.454,85 9.589,975	1019	478.465,5 9.794,759
984	423.750,5 56.879,75	1002	467.465,75 8.234,975	1020	874.276,75 94.769,576
985	356.842,25 47.974,745	1003	748.760,4 279.429,75	1021	784.529,02 95.947,354
986	754.754,7 37.679,25	1004	567.476,08 277.988,795	1022	477.435,30 58.507,295
987	267.475,75 79.797,975	1005	476.435,5 285.489,875	1023	976.007,45 48.943,775
988	764.704,23 87.957,747	1006	378.989,01 189.471,875	1024	798.344,5 14.792,756
989	465.742,5 76.908,075	1007	267.576,72 189.487,695	1025	477.456,72 98.748,809
990	787.654,5 98.298,25	1008	641.764,05 576.376,476	1026	789.576,5 99.767,357
991	576.427,9 89.550,957	1009	717.425,5 458.764,757	1027	549.876,55 8.957,546
992	347.495,5 79.789,756	1010	624.760,45 576.978,976	1028	742.576,853 179.407,07
993	654.652,5 73.475,76	1011	870.079,04 198.789,958	1029	764.007,257 97.042,549
994	843.278,75 77.787,985	1012	645.652,5 178.794,74	1030	877.574,9 98.347,257
995	357.402,5 69.776,756	1013	578.576,5 289.709,769	1031	754.252,5 272.189,756

1032	112 1	1050 543 3	1068 564 5	1086 482 7	1104 789 8	1122 789 9
1033	113 2	1051 476 4	1069 379 6	1087 673 8	1105 897 9	1123 470 2
1034	123 3	1052 763 5	1070 407 7	1088 452 9	1106 756 2	1124 674 3
1035	124 4	1053 379 6	1071 839 8	1089 824 2	1107 676 3	1125 873 4
1036	215 5	1054 245 7	1072 987 9	1090 347 3	1108 749 4	1126 453 5
1037	902 6	1055 566 8	1073 676 2	1091 947 3	1109 876 5	1127 767 6
1038	714 7	1056 827 9	1074 436 3	1092 654 4	1110 768 6	1128 975 7
1039	707 8	1057 940 2	1075 927 4	1093 842 5	1111 789 7	1129 437 8
1040	416 9	1058 623 3	1076 875 5	1094 762 6	1112 769 8	1130 842 9
1041	545 2	1059 454 4	1077 464 6	1095 452 7	1113 879 9	1131 954 2
1042	346 3	1060 567 5	1078 276 7	1096 764 8	1114 456 2	1132 375 3
1043	276 4	1061 874 6	1079 769 8	1097 874 9	1115 789 3	1133 845 4
1044	307 5	1062 367 7	1080 477 9	1098 765 2	1116 876 4	1134 674 5
1045	406 6	1063 453 8	1081 695 2	1099 687 3	1117 456 5	1135 347 6
1046	547 7	1064 842 9	1082 989 3	1100 454 4	1118 768 6	1136 576 7
1047	876 8	1065 769 2	1083 549 4	1101 784 5	1119 476 7	1137 876 8
1048	426 9	1066 847 3	1084 354 5	1102 367 6	1120 347 8	1138 795 9
1049	289 2	1067 564 4	1085 287 6	1103 489 7	1121 889 9	1139 974 9

1140	489.507 2	1158	653.407 4	1176	390.542 5	1194	687.899 7
1141	651.764 3	1159	753.423 5	1177	347.824 6	1195	976.789 8
1142	200.705 4	1160	854.753 6	1178	784.260 7	1196	689.879 9
1143	924.654 5	1161	857.453 7	1179	485.296 8	1197	847.987 7
1144	753.407 6	1162	673.459 8	1180	945.678 9	1198	674.789 8
1145	923.247 7	1163	747.827 9	1181	369.432 2	1199	987.685 9
1146	951.847 8	1164	942.276 9	1182	864.207 3	1200	456.907 3
1147	657.432 9	1165	954.376 2	1183	475.654 4	1201	875.450 4
1148	837.476 6	1166	742.987 3	1184	365.408 5	1202	357.405 5
1149	670.075 7	1167	427.907 4	1185	824.025 6	1203	975.654 6
1150	456.024 4	1168	456.876 5	1186	547.686 7	1204	907.075 7
1151	653.707 7	1169	345.654 6	1187	879.789 8	1205	578.045 8
1152	839.456 6	1170	857.976 7	1188	487.676 9	1206	974.834 9
1153	576.824 5	1171	484.237 8	1189	765.478 2	1207	375.406 4
1154	744.527 8	1172	870.089 9	1190	742.389 3	1208	927.454 5
1155	677.456 9	1173	574.345 2	1191	875.784 4	1209	905.453 6
1156	975.045 2	1174	654.237 3	1192	647.548 5	1210	845.405 8
1157	547.854 3	1175	576.484 4	1193	484.374 6	1211	845.607 9

1212	718.476.254 2	1230	575.696.707 4	1248	695.007.678 5
1213	764.867.678 3	1231	654.008.579 5	1249	784.653.484 4
1214	697.374.024 4	1232	395.576.927 7	1250	839.754.607 3
1215	857.654.925 7	1233	443.570.074 8	1251	476.974.827 5
1216	769.654.769 6	1234	789.870.795 9	1252	654.820.074 6
1217	475.427.654 7	1235	896.893.954 8	1253	706.007.475 7
1218	694.744.827 8	1236	976.356.453 9	1254	864.076.094 4
1219	985.564.542 9	1237	987.654.079 7	1255	974.827.454 8
1220	847.959.542 8	1238	837.054.007 8	1256	607.907.807 9
1221	737.570.742 6	1239	494.007.654 9	1257	748.754.097 2
1222	894.344.807 7	1240	574.854.376 7	1258	875.473.974 3
1223	792.670.074 5	1241	747.678.453 8	1259	574.854.967 4
1224	982.567.907 3	1242	476.864.607 9	1260	484.326.456 5
1225	880.087.370 4	1243	546.876.005 8	1261	900.741.854 6
1226	947.607.527 2	1244	607.405.007 7	1262	652.872.954 7
1227	845.794.653 7	1245	676.423.754 8	1263	307.452.854 8
1228	477.406.823 3	1246	407.676.005 8	1264	907.405.324 9
1229	394.756.928 6	1247	598.471.007 6	1265	274.279.405 9

EXERCICES SUR LA MULTIPLICATION.

27

1265	215 10	1284 477 28	1302 590 46	1320 437 64	1338 680 82	1356 807 15
1267	719 11	1285 878 29	1303 539 47	1321 865 65	1339 574 83	1357 456 19
1268	324 12	1286 984 30	1304 625 48	1322 766 66	1340 657 84	1358 975 24
1269	426 13	1287 386 31	1305 609 49	1323 964 67	1341 987 85	1359 454 27
1270	529 14	1288 487 32	1306 676 50	1324 354 68	1342 673 86	1360 378 36
1271	633 15	1289 592 33	1307 703 51	1325 684 69	1343 457 87	1361 456 38
1272	735 16	1290 697 34	1308 750 52	1326 854 70	1344 984 88	1362 815 45
1273	540 17	1291 775 35	1309 747 53	1327 578 71	1345 827 89	1363 469 48
1274	245 18	1292 184 36	1310 872 54	1328 476 72	1346 979 90	1364 874 54
1275	754 19	1293 355 37	1311 870 55	1329 987 73	1347 657 91	1365 901 57
1276	456 20	1294 977 38	1312 807 56	1330 674 74	1348 895 92	1366 342 65
1277	359 21	1295 344 39	1313 940 57	1331 845 75	1349 937 93	1367 456 69
1278	564 22	1296 359 40	1314 957 58	1332 976 76	1350 464 94	1368 807 78
1279	167 23	1297 371 41	1315 907 59	1333 743 77	1351 687 95	1369 975 79
1280	568 24	1298 405 42	1316 475 60	1334 876 78	1352 978 96	1370 435 83
1281	669 25	1299 470 43	1317 654 61	1335 769 79	1353 754 97	1371 875 85
1282	871 26	1300 487 44	1318 876 62	1336 357 80	1354 874 98	1372 434 95
1283	976 27	1301 505 45	1319 956 63	1337 487 81	1355 954 99	1373 307 99

1374	276.475 10	1392	835.678 28	1410	759.407 46	1428	456.977 64
1375	954.828 11	1393	786.795 29	1411	677.007 47	1429	376.456 65
1376	384.957 12	1394	843.576 30	1412	796.450 48	1430	896.907 66
1377	607.405 13	1395	794.807 31	1413	984.765 49	1431	454.275 67
1378	807.405 14	1396	853.477 32	1414	470.079 50	1432	753.537 68
1379	943.822 15	1397	957.834 33	1415	834.027 51	1433	427.907 69
1380	707.045 16	1398	594.827 34	1416	976.450 52	1434	654.079 70
1381	674.653 17	1399	943.754 35	1417	654.320 53	1435	897.854 71
1382	753.824 18	1400	609.834 36	1418	753.827 54	1436	678.967 72
1383	767.984 19	1401	794.604 37	1419	600.700 55	1437	674.875 73
1384	657.489 20	1402	827.454 38	1420	407.954 56	1438	974.854 74
1385	824.756 21	1403	796.450 39	1421	834.905 57	1439	695.437 75
1386	476.937 22	1404	687.070 40	1422	976.753 58	1440	674.854 76
1387	854.961 23	1405	834.750 41	1423	489.807 59	1441	746.759 77
1388	674.897 24	1406	976.450 42	1424	796.453 60	1442	874.079 78
1389	978.007 25	1407	607.741 43	1425	794.835 61	1443	134.679 79
1390	879.678 26	1408	987.654 44	1426	456.954 62	1444	769.859 80
1391	769.407 27	1409	746.824 45	1427	546.854 63	1445	674.87 81

EXERCICES SUR LA MULTIPLICATION.

29

977 64	1446	987.432.594 46	1464	454.284.897 64	1482	807.976.453 82
456 65	1447	879.543.254 47	1465	974.896.076 65	1483	927.827.463 83
907 66	1448	607.045.079 48	1466	796.842.177 66	1484	453.976.567 84
275 67	1449	854.976.478 49	1467	659.878.543 67	1485	745.976.453 85
537 68	1450	674.807.009 50	1468	796.800.457 68	1486	629.834.577 86
907 69	1451	874.370.094 51	1469	678.800.457 69	1487	837.674.589 87
079 70	1452	874.217.009 52	1470	478.653.457 70	1488	475.899.907 88
854 71	1453	674.807.009 53	1471	324.983.457 71	1489	759.607.456 89
967 72	1454	430.079.654 54	1472	547.837.450 72	1490	827.896.765 90
875 73	1455	674.807.605 55	1473	876.956.279 73	1491	476.967.839 91
854 74	1456	476.798.079 56	1474	798.347.870 74	1492	395.797.698 92
437 75	1457	874.252.697 57	1475	878.789.698 75	1493	795.437.890 93
854 76	1458	297.654.874 58	1476	479.789.675 76	1494	807.767.489 94
759 77	1459	798.087.095 59	1477	767.787.879 77	1495	478.979.654 95
079 78	1460	487.974.827 60	1478	678.545.489 78	1496	389.878.598 96
679 79	1461	654.037.459 61	1479	467.854.349 79	1497	837.874.894 97
859 80	1462	679.854.872 62	1480	346.878.576 80	1498	587.954.990 98
87 81	1463	499.854.872 63	1481	957.689.845 81	1499	678.541.543 99

1500	457 234	1518	654 784	1536	840 465	1554	454 357	1572	347 954	1590	974 378
1501	674 246	1519	895 654	1537	981 670	1555	495 875	1573	257 859	1591	354 476
1502	827 495	1520	457 689	1538	954 267	1556	654 975	1574	674 307	1592	876 984
1503	456 375	1521	795 837	1539	870 541	1557	745 684	1575	675 439	1593	456 854
1504	978 365	1522	576 847	1540	807 954	1558	784 875	1576	475 694	1594	916 564
1505	546 378	1523	456 976	1541	354 289	1559	976 854	1577	454 679	1595	846 307
1506	475 260	1524	876 439	1542	654 978	1560	976 429	1578	384 807	1596	927 456
1507	453 576	1525	654 457	1543	687 984	1561	670 847	1579	405 976	1597	453 854
1508	874 256	1526	856 978	1544	725 297	1562	754 979	1580	746 376	1598	954 954
1509	738 453	1527	349 546	1545	857 978	1563	607 495	1581	987 845	1599	856 807
1510	764 374	1528	796 437	1546	584 897	1564	835 905	1582	804 975	1600	408 375
1511	573 459	1529	954 876	1547	976 457	1565	676 484	1583	676 796	1601	507 429
1512	873 957	1530	684 837	1548	678 376	1566	970 795	1584	805 567	1602	674 854
1513	674 893	1531	945 654	1549	594 896	1567	854 347	1585	875 492	1603	745 876
1514	457 658	1532	385 987	1550	954 678	1568	654 987	1586	765 987	1604	798 974
1515	943 765	1533	854 976	1551	542 970	1569	807 454	1587	654 795	1605	476 854
1516	476 954	1534	543 567	1552	824 307	1570	653 925	1588	895 978	1606	654 327
1517	376 489	1535	940 657	1553	406 378	1571	854 937	1589	654 897	1607	954 376

1608	456.809 110	1626	827.400 187	1644	647.959 183	1662	945.634 235
1609	765.407 257	1627	578.456 303	1645	647.954 265	1663	827.456 347
1610	709.857 340	1628	824.956 387	1646	834.706 370	1664	769.487 426
1611	650.074 457	1629	347.653 457	1647	900.897 405	1665	695.844 575
1612	834.765 518	1630	875.907 520	1648	807.475 576	1666	978.450 627
1613	784.676 659	1631	456.824 654	1649	986.007 726	1667	764.875 318
1614	937.456 705	1632	753.493 752	1650	943.554 819	1668	654.265 429
1615	976.858 800	1633	976.489 877	1651	837.454 947	1669	346.854 537
1616	769.874 940	1634	675.456 945	1652	967.827 125	1670	976.954 842
1617	654.987 184	1635	978.754 150	1653	976.857 207	1671	650.079 935
1618	897.676 257	1636	976.546 200	1654	678.984 345	1672	645.724 359
1619	978.457 346	1637	834.907 317	1655	675.454 474	1673	965.789 327
1620	876.574 457	1638	457.834 456	1656	730.064 500	1674	697.896 938
1621	769.876 526	1639	786.989 576	1657	470.853 670	1675	767.467 349
1622	457.974 640	1640	827.569 623	1658	984.765 756	1676	157.679 937
1623	853.473 703	1641	650.049 729	1659	947.876 842	1677	747.876 945
1624	957.456 854	1642	854.076 840	1660	689.834 943	1678	789.379 849
1625	704.357 907	1643	747.898 907	1661	800.745 447	1679	874.119 927

1680	475.709.453 752	1693	598.976.487 607	1716	984.495.384 650
1681	798.945.653 854	1699	976.789.857 761	1717	674.758.437 759
1682	807.497.875 965	1700	698.792.387 841	1718	787.834.789 805
1683	956.676.476 756	1701	967.845.796 954	1719	890.456.823 987
1684	466.007.452 817	1702	895.746.846 107	1720	878.947.537 100
1685	875.307.429 978	1703	978.574.946 291	1721	997.457.894 207
1686	945.427.953 479	1704	679.789.840 372	1722	769.677.564 345
1687	659.853.927 745	1705	978.876.456 452	1723	689.834.954 678
1688	746.784.957 976	1706	769.457.989 509	1724	987.654.854 895
1689	678.987.978 827	1707	897.876.954 600	1725	678.896.453 745
1690	879.769.652 498	1708	978.674.856 721	1726	768.953.827 607
1691	746.779.478 979	1709	796.784.894 804	1727	487.954.967 705
1692	975.784.899 802	1710	789.657.496 976	1728	676.879.745 807
1693	854.753.907 743	1711	896.847.986 164	1729	487.976.456 945
1694	897.654.689 345	1712	767.986.476 384	1730	875.407.907 657
1695	984.794.847 456	1713	896.794.589 376	1731	754.307.857 785
1696	657.984.854 518	1714	976.654.807 425	1732	885.456.876 769
1697	696.007.453 673	1715	897.807.006 576	1733	304.857.950 897

1734	547.874 1.076	1752	746.677 1.452	1770	489.879 1.072	1788	976.452 1.078
1735	954.654 7.457	1753	978.457 2.375	1771	469.889 2.004	1789	834.753 2.475
1736	858.769 3.289	1754	895.765 3.726	1772	576.478 3.007	1790	456.854 3.725
1737	849.654 4.507	1755	674.894 4.007	1773	874.987 4.057	1791	769.456 4.723
1738	749.874 5.070	1756	674.595 5.764	1774	676.489 5.360	1792	690.790 5.709
1739	847.654 6.405	1757	476.897 6.875	1775	827.579 6.405	1793	456.376 6.482
1740	747.876 7.487	1758	987.494 7.458	1776	748.356 7.007	1794	805.479 3.467
1741	754.679 8.435	1759	796.785 8.343	1777	957.834 8.876	1795	674.825 8.907
1742	457.854 9.768	1760	687.807 9.201	1778	654.267 9.465	1796	975.498 5.678
1743	679.456 1.304	1761	700.789 1.425	1779	987.824 1.076	1797	807.405 4.937
1744	947.856 2.547	1762	654.827 2.347	1780	689.587 2.007	1798	794.307 8.418
1745	978.454 3.078	1763	789.456 3.453	1781	895.677 3.457	1799	357.483 3.568
1746	837.954 4.527	1764	476.895 4.070	1782	987.684 4.567	1800	279.456 4.768
1747	576.453 5.600	1765	746.954 5.672	1783	895.709 5.785	1801	889.654 6.547
1748	827.546 6.276	1766	727.968 6.376	1784	987.666 6.219	1802	654.074 9.875
1749	789.460 7.452	1767	479.689 7.450	1785	585.689 7.450	1803	879.045 4.654
1750	879.456 8.307	1768	895.679 8.270	1786	543.886 8.327	1804	409.336 8.345
1751	789.734 9.007	1769	576.676 9.207	1787	543.956 9.475	1805	748.674 6.742

1806	457.670.087 4.564	1821	365.651.571 6.425	1842	597.789.864 6.005
1807	974.670.087 8.978	1825	478.956.826 7.432	1843	876.694.654 9.025
1808	874.345.054 6.978	1826	953.769.476 8.421	1844	497.364.956 8.470
1809	847.067.009 4.768	1827	807.489.856 9.076	1845	484.984.805 9.754
1810	475.087.654 7.498	1828	456.769.859 1.754	1846	576.976.474 1.796
1811	567.004.980 7.487	1829	980.479.879 2.005	1847	487.847.207 2.450
1812	679.009.675 6.589	1830	815.456.789 3.575	1848	879.947.953 3.785
1813	345.074.854 4.781	1831	478.589.875 4.357	1849	653.875.450 4.690
1814	347.654.857 9.874	1832	789.987.654 5.467	1850	789.756.472 5.796
1815	976.405.674 9.876	1833	978.978.576 6.427	1851	589.047.207 2.450
1816	547.689.476 7.407	1834	375.456.347 7.524	1852	879.747.653 3.785
1817	764.897.695 3.007	1835	454.879.456 8.419	1853	653.875.450 4.690
1818	847.987.574 9.075	1836	877.898.701 9.476	1854	789.756.472 5.796
1819	973.895.676 1.087	1837	579.900.746 1.347	1855	877.986.755 6.790
1820	475.795.834 2.076	1838	608.908.407 2.357	1856	543.989.765 7.894
1821	785.747.827 3.476	1839	907.987.456 3.456	1857	879.847.654 7.646
1822	807.954.369 4.637	1840	654.476.889 4.789	1858	478.989.765 8.765
1823	584.476.854 5.728	1841	365.674.987 5.321	1859	937.497.895 9.769

1860	546.876 94.347	1878	794.354 80.054	1896	654.276 47.689	1914	789.434 64.257
1861	974.357 95.684	1879	694.357 47.876	1897	376.542 97.864	1915	654.276 45.678
1862	845.906 87.976	1880	489.656 74.879	1898	534.857 94.254	1916	987.854 98.654
1863	754.276 47.839	1881	678.954 87.859	1899	927.854 36.956	1917	804.532 79.465
1864	807.956 45.674	1882	786.789 69.854	1900	845.647 76.894	1918	867.453 96.207
1865	840.756 95.867	1883	674.352 42.065	1901	765.435 46.893	1919	674.875 85.334
1866	747.865 98.342	1884	874.327 53.476	1902	956.433 77.807	1920	976.436 90.074
1867	765.869 34.578	1885	675.487 80.076	1903	940.075 78.956	1921	987.407 98.307
1868	759.364 27.895	1886	437.852 76.907	1904	754.276 85.947	1922	546.743 98.765
1869	875.794 37.896	1887	674.032 69.078	1905	954.276 79.456	1923	764.925 64.875
1870	987.654 65.437	1888	780.075 49.075	1906	897.456 87.493	1924	695.468 98.765
1871	943.765 89.374	1889	476.843 85.654	1907	765.435 97.875	1925	840.677 50.274
1872	674.307 42.765	1890	947.654 36.744	1908	654.375 84.296	1926	654.857 80.076
1873	274.375 97.684	1891	876.492 79.854	1909	674.354 96.746	1927	748.357 85.307
1874	796.465 74.354	1892	478.957 56.876	1910	876.452 70.809	1928	976.464 60.054
1875	470.076 74.294	1893	764.307 79.654	1911	604.352 47.689	1929	854.307 67.084
1876	653.074 70.045	1894	764.854 37.654	1912	764.253 76.454	1930	750.074 85.656
1877	764.385 45.678	1895	940.768 70.004	1913	893.507 76.489	1931	976.874 37.495

EXERCICES SUR LA MULTIPLICATION.

1932	890.000 7.000	1950	920.000 7.800	1968	870.000 54.600	1986	964.000 2.500
1933	540.090 6.900	1951	405.000 4.760	1969	375.400 92.700	1987	914.400 7.200
1934	650.000 8.400	1952	480.000 5.000	1970	875.400 96.600	1988	851.000 6.900
1935	750.000 9.700	1953	745.000 6.700	1971	746.300 75.200	1989	781.000 1.900
1936	810.000 47.000	1954	990.000 3.490	1972	454.000 2.500	1990	697.800 1.600
1937	425.000 6.500	1955	753.400 7.500	1973	970.000 4.000	1991	977.700 4.900
1938	780.000 4.000	1956	507.000 450	1974	684.000 1.200	1992	246.000 4.200
1939	890.000 7.500	1957	905.000 8.700	1975	987.400 7.000	1993	760.000 74.200
1940	407.000 4.500	1958	854.000 7.500	1976	874.000 700	1994	809.000 95.600
1941	230.000 4.900	1959	974.000 65.400	1977	745.000 6.000	1995	742.800 47.000
1942	890.000 79.000	1960	940.000 7.600	1978	996.000 7.900	1996	760.000 46.200
1943	741.000 95.000	1961	475.300 96.700	1979	857.100 1.900	1997	876.000 42.000
1944	975.000 70.400	1962	840.000 9.650	1980	735.000 16.000	1998	890.000 98.400
1945	604.000 702.000	1963	975.400 37.500	1981	549.000 45.000	1999	794.000 97.400
1946	925.000 78.000	1964	750.600 9.740	1982	823.000 21.400	2000	670.000 45.000
1947	504.000 7.600	1965	980.000 8.450	1983	611.000 7.400	2001	870.000 47.900
1948	820.000 74.300	1966	670.000 47.500	1984	750.000 2.700	2002	675.400 76.000
1949	650.000 72.000	1967	987.000 89.000	1985	827.500 3.400	2003	900.000 79.000

EXERCICES SUR LA MULTIPLICATION.

37

2004	548.700.000 47.000	2022	563.002.000 827.400	2040	680.090.000 589.000
2005	823.000.000 754.000	2023	500.040.000 300.700	2041	740.050.000 897.400
2006	307.450.000 754.000	2024	670.709.000 500.400	2042	300.400.000 800.700
2007	699.400.000 834.000	2025	600.301.000 400.700	2043	450.040.000 89.400
2008	549.000.000 427.000	2026	820.030.000 5.400.700	2044	800.900.000 705.000
2009	679.780.000 78.500	2027	300.740.000 897.000	2045	470.060.000 453.000
2010	987.654.000 6.540	2028	975.007.000 457.600	2046	607.040.000 50.700
2011	927.540.000 896.500	2029	872.004.000 700.500	2047	460.070.000 35.400
2012	475.000.000 7.964.000	2030	605.004.000 900.700	2048	607.090.000 40.700
2013	824.700.000 497.000	2031	845.004.000 700.040	2049	795.600.000 896.000
2014	567.450.000 794.300	2032	607.001.000 400.500	2050	452.850.000 764.800
2015	542.570.000 69.400	2033	370.090.000 47.900	2051	674.870.000 795.600
2016	893.700.000 457.000	2034	675.007.000 790.000	2052	478.769.000 450.000
2017	657.430.000 879.400	2035	570.080.000 34.500	2053	876.470.000 740.800
2018	754.600.000 529.000	2036	670.080.000 896.000	2054	807.450.000 794.000
2019	895.790.000 49.500	2037	790.040.000 764.000	2055	654.850.000 974.000
2020	659.070.000 80.400	2038	670.090.000 456.000	2056	795.654.000 84.700
2021	760.040.000 400.700	2039	740.070.000 45.000	2057	405.974.800 45.000

EXERCICES SUR LA MULTIPLICATION.

2058	787.254,25 74	2076	595.960,078 697	2094	540.807,45 7.986
2059	679.349,875 98	2077	198.793,001 974	2095	176.986,405 8.479
2060	874.549,765 59	2078	557.276,027 749	2096	149.653,805 4.987
2061	765.679,854 78	2079	25.490,005 678	2097	239.576,003 7.968
2062	898.747,94 49	2080	819.765,079 456	2098	760.545,755 3.275
2063	794.377,225 59	2081	654.837,679 796	2099	690.523,414 47.907
2064	456.574,897 48	2082	647.972,829 984	2100	590.009,203 78.965
2065	487.789,095 57	2083	627.454,075 627	2101	470.075,237 89.423
2066	545.647,235 75	2084	47.907,873 685	2102	540.075,237 68.975
2067	883.749,005 89	2085	774.357,907 897	2103	450.845,74 47.496
2068	687.451,25 375	2086	774.357,907 568	2104	697.485,705 56.497
2069	354.835,27 459	2087	557.800,004 786	2105	705.496,855 9.496
2070	795.678,745 786	2088	674.795,654 709	2106	970.075,085 79.826
2071	498.957,57 486	2089	951.654,847 976	2107	654.325,452 47.432
2072	787.945,235 798	2090	980.017,004 678	2108	845.974,075 20.327
2073	598.075,745 476	2091	872.072,004 849	2109	943.765,45 37.048
2074	287.407,617 897	2092	764.527,907 679	2110	345.678,075 44.695
2075	674.257,815 978	2093	340.705,805 4.387	2111	745.643,25 84.796

2112	545.676 29,125	2130	174.089 786,025	2148	796.654 79,850
2113	767.896 53,475	2131	975.687 906,078	2149	687.009 87,870
2114	658.479 47,79	2132	740.796 291,457	2150	954.376 95,008
2115	937.004 9,875	2133	547.374 700,09	2151	978.654 83,083
2116	784.367 29,5	2134	678.457 604,539	2152	676.257 89,175
2117	674.347 154,7	2135	856.374 596,007	2153	746.589 698,765
2118	954.327 84,05	2136	975.453 379,025	2154	859.407 524,689
2119	471.089 9,765	2137	820.071 76,425	2155	975.009 47,007
2120	974.076 8,765	2138	937.095 670,007	2156	987.879 9,760
2121	345.807 29,025	2139	417.896 47,005	2157	407.854 357,025
2122	975.352 17,05	2140	534.624 53,075	2158	607.456 874,95
2123	985.807 27,05	2141	579.008 78,425	2159	543.807 543,507
2124	674.257 49,054	2142	950.357 149,078	2160	670.407 854,354
2125	689.853 76,075	2143	879.654 78,096	2161	784.321 78,025
2126	647.835 42,05	2144	456.089 78,08	2162	651.476 97,005
2127	340.525 746,425	2145	980.765 47,206	2163	741.007 69,305
2128	540.857 256,578	2146	745.689 789,006	2164	542.805 37,450
2129	980.075 547,076	2147	789.376 764,576	2165	807.904 752,459

2166	0,75425 0,054	2184	0,5469 0,07	2202	6,47095 0,579	2220	9,405 6,05
2167	0,4764 0,897	2185	0,6458 0,03	2203	7,4748 0,405	2221	9,605 4,32
2168	0,59465 0,787	2186	0,405 0,075	2204	1,2476 0,905	2222	5,008 4,056
2169	0,546 0,27	2187	0,8357 0,045	2205	0,9876 7,009	2223	9,565 3,007
2170	0,87565 0,745	2188	0,03767 0,024	2206	6,6546 0,35	2224	4,376 2,95
2171	0,45549 0,257	2189	0,0574 0,035	2207	0,6742 0,75	2225	6,425 7,907
2172	0,7497 0,275	2190	0,0173 0,009	2208	8,07594 0,004	2226	5,4564 9,825
2173	0,4896 0,37	2191	0,0747 0,145	2209	9,7659 0,837	2227	2,6789 3,007
2174	0,327 0,46	2192	0,8759 0,076	2210	0,5632 0,479	2228	5,6485 8,405
2175	0,9764 0,39	2193	0,6754 0,059	2211	6,86452 0,6745	2229	8,4059 6,75
2176	0,6546 0,05	2194	0,79645 0,85	2212	5,4675 0,0594	2230	4,8055 4,975
2177	0,0475 0,22	2195	0,7596 0,054	2213	0,0797 9,4004	2231	7,5675 3,764
2178	0,0767 0,42	2196	0,7046 0,809	2214	7,3905 0,907	2232	7,8478 5,405
2179	0,706 0,89	2197	0,45654 9,75	2215	0,4356 0,7409	2233	4,205 9,7475
2180	0,809 0,76	2198	0,7056 6,47	2216	9,205 7,076	2234	9,4576 9,845
2181	0,37507 0,054	2199	0,8407 0,179	2217	7,459 6,27	2235	5,9745 9,865
2182	0,4586 0,07	2200	0,3747 4,495	2218	8,907 9,405	2236	5,6547 8,795
2183	0,37465 0,24	2201	0,7094 3,908	2219	5,045 3,217	2237	6,4765 9,805

2238	874.354,754 77,405	2256	676.276,285 9,008	2274	727.485,807 952,307
2239	808.954,365 407,005	2257	775.354,05 24,365	2275	859.854,366 672,97
2240	854.856,369 470,045	2258	868.479,079 74,08	2276	875.937,475 942,850
2241	809.746,704 304,85	2259	579.745,079 87,009	2277	764.562,180 876,04
2242	767.814,405 954,805	2260	664.746,079 9,375	2278	647.952,807 564,45
2243	804.950,075 874,09	2261	843.874,076 67,07	2279	134.863,805 679,047
2244	674.850,075 472,025	2262	775.374,745 37,05	2280	679.405,907 576,47
2245	764.205,456 307,54	2263	879.476,875 47,95	2281	789.876,975 987,675
2246	704.805,456 975,405	2264	766.879,345 85,746	2282	876.407,096 497,005
2247	768.217,05 7,454	2265	834.654,095 9,085	2283	974.354,02 976,007
2248	689.424,760 9,05	2266	907.904,005 6,075	2284	876.365,407 498,302
2249	854.379,007 5,004	2267	474.605,085 47,05	2285	454.857,007 659,067
2250	547.485,927 6,07	2268	585.467,057 78,09	2286	675.489,087 847,025
2251	689.689,975 7,809	2269	867.980,076 98,754	2287	606.405,454 76,305
2252	589.770,054 4,225	2270	754.768,976 43,356	2288	639.746,074 657,075
2253	886.489,009 6,234	2271	597.607,08 79,305	2289	947.875,079 207,95
2254	469.871,072 4,054	2272	324.752,079 179,07	2290	957.429,705 975,07
2255	578.859,239 4,789	2273	654.896,076 678,05	2291	479.834,704 479,85

2292	648.745.601 474.257	2310	896.302.456 943.765	2328	947.906.854 745.927	234
2293	789.407.672 587.648	2311	957.007.428 689.073	2329	787.375.634 894.757	231
2294	658.709.476 647.895	2312	857.986.789 827.476	2330	695.769.452 976.834	234
2295	457.465.478 459.876	2313	678.098.789 795.469	2331	876.454.876 695.980	2349
2296	678.760.407 186.079	2314	495.307.429 936.704	2332	954.907.089 600.789	2350
2297	786.745.056 954.378	2315	758.507.961 146.279	2333	875.849.064 757.976	2351
2298	876.540.077 458.976	2316	896.307.401 829.247	2334	987.453.970 645.843	2352
2299	956.543.576 376.894	2317	674.907.461 307.824	2335	796.753.769 849.584	2353
2300	786.530.746 357.894	2318	856.352.425 147.673	2336	687.409.857 764.906	2354
2301	975.432.758 976.432	2319	879.421.702 376.548	2337	457.907.842 796.807	2355
2302	974.554.987 983.254	2320	859.406.305 987.654	2338	574.307.450 234.825	2356
2303	659.754.007 549.876	2321	845.420.789 654.307	2339	856.407.809 305.407	2357
2304	805.045.006 936.504	2322	927.340.576 754.307	2340	995.296.307 487.923	2358
2305	795.030.407 896.007	2323	855.807.607 976.856	2341	794.037.254 978.476	2359
2306	416.342.505 987.405	2324	974.856.074 986.795	2342	759.097.895 750.054	2360
2307	938.321.576 458.976	2325	757.489.007 900.076	2343	754.827.939 477.284	2361
2308	675.427.833 394.756	2326	856.746.834 757.976	2344	674.396.856 285.679	2362
2309	476.742.974 378.974	2327	879.407.854 698.765	2345	574.007.906 784.568	2363

EXERCICES SUR LA MULTIPLICATION.

43

2346	567.948.634.687.954 652.347.986	2364	795.047.968.679.423 907.853.468
2347	764.360.684.650.276 784.009.650	2365	927.607.004.784.980 780.095.634
2348	674.345.850.459.370 974.568.479	2366	475.678.009.456.439 850.097.489
2349	895.432.578.479.676 890.076.354	2367	845.007.482.945.678 908.007.654
2350	459.600.784.364.207 407.600.895	2368	679.800.794.354.027 984.076.403
2351	684.076.450.680.792 975.008.840	2369	674.259.874.758.378 957.000.746
2352	706.004.534.652.894 700.435.809	2370	807.905.425.900.627 900.840.007
2353	976.854.679.456.389 984.007.653	2371	706.845.349.847.607 907.854.356
2354	456.784.007.654.827 976.070.135	2372	478.096.354.269.854 650.047.659
2355	675.074.084.759.847 790.085.276	2373	894.307.449.607.856 785.436.007
2356	875.407.900.876.354 456.008.965	2374	676.328.379.008.874 870.096.450
2357	697.800.795.976.748 690.078.006	2375	975.474.808.437.906 800.957.643
2358	640.078.974.352.679 900.854.703	2376	754.956.879.085.674 754.095.977
2359	170.067.465.839.750 900.807.624	2377	854.570.874.347.654 950.026.374
2360	784.350.076.974.289 870.065.493	2378	654.097.854.054.694 695.407.695
2361	879.453.654.007.987 476.900.854	2379	764.954.290.097.874 907.452.653
2362	805.476.978.432.504 123.987.605	2380	605.607.484.952.357 542.374.750
2363	654.276.327.975.407 900.705.423	2381	854.307.951.874.307 456.962.804

2382	567.809.452.347.37507 987.006,435	2400	465.980.076.427,7356 980.074,306
2383	680.074.325.046.905 840.076,7917	2401	987.607.452.827,9054 984.094,745
2384	407.854.307.406.92075 978.400,0036	2402	307.896.490.407,5746 980.074,45
2385	574.706.754.864,47567 875.457,953	2403	786.087.407.695,7954 900.874,794
2386	476.534.875.042.9054 900.700,053	2404	607.980.049.764,3454 980.076,456
2387	695.407.907.854,76454 974.006,8075	2405	875.407.954.807,7956 975.674,78
2388	875.047.684.354,456 780.095,6717	2406	987.698.346.840,7465 790.086,965
2389	970.047.849.750,74568 890.076,475	2407	654.395.625.746,4567 987.605,749
2390	786.907.640.084,3405 890.076,405	2408	674.407.894.752,6754 970.067,846
2391	875.045.746.075,7475 987.600,695	2409	981.706.854.007,0854 970.076,846
2392	840.764.086.079,47075 479.873,52105	2410	754.695.079.454,6546 980.078,459
2393	974.027.695.924,0475 970.046,045	2411	847.009.865.485,92765 678.009,6709
2394	748.007.906.478,706 845.684,3795	2412	674.854.370.087,954 807.004,76
2395	845.670.048.975,47625 974.926,705	2413	957.804.952.007,4565 874.294,007
2396	697.045.672.483,5246 984.027,635	2414	790.845.968.007,8542 746.005,345
2397	970.456.804.676,42175 970.084,302	2415	865.432.534.765,4325 786.421,005
2398	896.950.076.849,5425 780.095,3604	2416	895.964.274.654,8432 796.543,542
2399	454.608.745.691,4565 892.007,035	2417	654.321.786.543,0075 678.425,008

EXERCICES SUR LA DIVISION.

45

356 06	218	468 2	784 4	2483	264 6	2448	525 7	2463	192 8	2478	108 9	2493
054 45	219	684 2	648 4	2484	396 6	2449	588 7	2464	376 8	2479	234 9	2494
746 5	220	862 2	716 4	2435	672 6	2450	434 7	2465	832 8	2480	342 9	2495
954 94	221	564 2	912 4	2436	678 6	2451	273 7	2466	736 8	2481	405 9	2496
454 56	222	786 2	624 4	2437	756 6	2452	343 7	2467	336 8	2482	603 9	2497
956 8	223	578 2	932 4	2438	792 6	2453	644 7	2468	600 8	2483	504 9	2498
465 65	224	952 2	756 4	2439	834 6	2454	623 7	2469	672 8	2484	243 9	2499
567 49	225	963 3	795 5	2440	606 6	2455	399 7	2470	632 8	2485	441 9	2500
754 46	226	642 3	670 5	2441	714 6	2456	287 7	2471	392 8	2486	522 9	2501
854 46	227	951 3	455 5	2442	654 6	2457	203 7	2472	432 8	2487	621 9	2502
3546 59	228	843 3	875 5	2443	648 6	2458	679 7	2473	952 8	2488	342 9	2503
92765 709	229	732 3	970 5	2444	942 6	2459	987 7	2474	248 8	2489	459 9	2504
954 76	230	555 3	745 5	2445	774 6	2460	959 7	2475	608 8	2490	711 9	2505
4565 07	231	873 3	515 5	2446	378 6	2461	826 7	2476	792 8	2491	801 9	2506
3542 45	232	744 3	605 5	2447	786 6	2462	616 7	2477	872 8	2492	207 9	2507

2508	<u>420.472</u> 2	2523	<u>435.600</u> 9	2538	<u>432.536</u> 8	2553	<u>478.919</u> 7
2509	<u>564.321</u> 3	2524	<u>540.026</u> 2	2539	<u>405.252</u> 9	2554	<u>650.018</u> 8
2510	<u>789.016</u> 4	2525	<u>644.013</u> 3	2540	<u>344.688</u> 2	2555	<u>450.008</u> 9
2511	<u>407.630</u> 5	2526	<u>708.024</u> 4	2541	<u>478.353</u> 3	2556	<u>807.408</u> 2
2512	<u>426.432</u> 6	2527	<u>400.055</u> 5	2542	<u>107.424</u> 4	2557	<u>540.008</u> 3
2513	<u>943.873</u> 7	2528	<u>333.006</u> 6	2543	<u>756.785</u> 5	2558	<u>674.108</u> 4
2514	<u>694.120</u> 8	2529	<u>842.051</u> 7	2544	<u>981.006</u> 6	2559	<u>470.008</u> 5
2515	<u>342.009</u> 9	2530	<u>452.616</u> 8	2545	<u>453.607</u> 7	2560	<u>750.008</u> 6
2516	<u>467.112</u> 2	2531	<u>870.120</u> 9	2546	<u>743.968</u> 8	2561	<u>894.508</u> 7
2517	<u>824.610</u> 3	2532	<u>452.002</u> 2	2547	<u>272.268</u> 9	2562	<u>870.008</u> 8
2518	<u>879.420</u> 4	2533	<u>746.784</u> 3	2548	<u>400.008</u> 2	2563	<u>456.008</u> 9
2519	<u>796.425</u> 5	2534	<u>540.764</u> 4	2549	<u>600.702</u> 3	2564	<u>874.008</u> 4
2520	<u>492.630</u> 6	2535	<u>654.025</u> 5	2550	<u>421.036</u> 4	2565	<u>630.008</u> 7
2521	<u>853.258</u> 7	2536	<u>479.040</u> 6	2551	<u>604.430</u> 5	2566	<u>543.008</u> 8
2522	<u>169.400</u> 8	2537	<u>751.002</u> 7	2552	<u>347.832</u> 6	2567	<u>459.008</u> 9

EXERCICES SUR LA DIVISION.

47

478.919	668	456.789.604	2583	405.063.126	2598	347.605.112
7		2		1		8
550.018	669	450.063.003	2584	476.007.850	2599	479.841.111
8		3		2		9
450.008	670	740.067.812	2585	651.006.459	2600	476.534.852
9		4		3		2
807.408	671	567.878.405	2586	876.407.044	2601	746.843.409
2		5		4		3
540.008	672	342.144.402	2587	796.460.785	2602	476.420.016
3		6		5		4
674.108	673	814.756.894	2588	741.045.024	2603	607.008.400
4		7		6		5
470.008	674	435.607.032	2589	345.678.074	2604	374.000.100
5		8		7		6
750.008	675	891.036.144	2590	654.327.816	2605	741.107.808
6		9		8		7
894.508	676	406.784.024	2591	400.200.300	2606	456.904.112
7		2		9		8
870.008	677	640.233.405	2592	234.567.890	2607	741.018.207
8		3		2		9
456.808	678	674.806.496	2593	764.685.801	2608	746.784.320
9		4		3		5
874.208	679	746.805.605	2594	954.267.848	2609	402.084.006
4		5		4		6
630.008	680	678.472.302	2595	685.807.905	2610	456.843.765
7		6		5		7
543.808	681	745.607.807	2596	421.780.074	2611	454.207.808
8		7		6		8
459.808	682	567.845.608	2597	945.600.789	2612	450.093.024
9		8		7		9

2613	<u>354</u>	2628	<u>243</u>	2643	<u>354</u>	2658	<u>407</u>	2673	<u>746</u>	2688	<u>452</u>	03
	11		18		26		34		42		48	
	<u>405</u>		<u>209</u>		<u>176</u>		<u>852</u>		<u>601</u>		<u>40</u>	04
2614	<u>11</u>	2629	<u>19</u>	2644	<u>26</u>	2659	<u>35</u>	2674	<u>42</u>	2689	<u>49</u>	
	207		456		769		654		376		23	05
2615	<u>12</u>	2630	<u>19</u>	2645	<u>27</u>	2660	<u>35</u>	2675	<u>43</u>	2690	<u>49</u>	
	407		217		909		307		201		50	06
2616	<u>12</u>	2631	<u>20</u>	2646	<u>27</u>	2661	<u>36</u>	2676	<u>43</u>	2691	<u>49</u>	
	174		549		404		207		405		99	07
2617	<u>13</u>	2632	<u>20</u>	2647	<u>28</u>	2662	<u>36</u>	2677	<u>44</u>	2692	<u>50</u>	
	274		376		197		545		898		75	08
2618	<u>13</u>	2633	<u>21</u>	2648	<u>28</u>	2663	<u>37</u>	2678	<u>44</u>	2693	<u>50</u>	
	856		654		207		629		908		85	09
2619	<u>14</u>	2634	<u>21</u>	2649	<u>29</u>	2664	<u>37</u>	2679	<u>45</u>	2694	<u>50</u>	
	984		474		301		405		378		97	10
2620	<u>14</u>	2635	<u>22</u>	2650	<u>29</u>	2655	<u>38</u>	2680	<u>45</u>	2595	<u>50</u>	
	205		694		761		343		426		75	11
2621	<u>15</u>	2636	<u>22</u>	2651	<u>30</u>	2666	<u>38</u>	2681	<u>46</u>	2636	<u>50</u>	
	345		493		454		954		990		80	12
2622	<u>15</u>	2637	<u>23</u>	2652	<u>30</u>	2667	<u>39</u>	2682	<u>46</u>	2697	<u>50</u>	
	435		895		197		452		276		80	13
2623	<u>16</u>	2638	<u>23</u>	2653	<u>31</u>	2668	<u>39</u>	2683	<u>47</u>	2698	<u>50</u>	
	764		745		285		840		579		90	14
2624	<u>16</u>	2639	<u>24</u>	2654	<u>31</u>	2669	<u>40</u>	2684	<u>47</u>	2699	<u>50</u>	
	804		606		725		640		824		80	15
2625	<u>17</u>	2640	<u>24</u>	2655	<u>32</u>	2670	<u>40</u>	2685	<u>48</u>	2700	<u>50</u>	
	652		542		425		321		904		90	16
2626	<u>17</u>	2641	<u>25</u>	2656	<u>33</u>	2671	<u>41</u>	2686	<u>48</u>	2701	<u>50</u>	
	194		780		205		719		804		50	17
2627	<u>18</u>	2642	<u>25</u>	2657	<u>34</u>	2672	<u>41</u>	2687	<u>48</u>	2702	<u>50</u>	

DIVISION (Calculez le quotient sans décimales.) 49

874.187	2718	793.751	2733	678.541	2748	756.000
11		26		41		56
543.288	2719	653.901	2734	458.715	2749	858.415
12		27		42		57
850.351	2720	434.741	2735	659.415	2750	961.410
13		28		43		58
609.420	2721	704.960	2736	379.600	2751	867.010
14		29		44		59
453.525	2722	954.999	2737	409.999	2752	876.701
15		30		45		60
875.656	2723	875.405	2738	710.756	2753	984.824
16		31		46		61
905.765	2724	985.784	2739	611.276	2754	787.576
17		32		47		62
654.882	2725	805.909	2740	823.507	2755	489.217
18		33		48		63
263.950	2726	706.425	2741	925.404	2756	594.115
19		34		49		64
405.680	2727	476.376	2742	432.605	2757	699.999
20		35		50		65
471.020	2728	847.216	2743	635.701	2758	715.840
21		36		51		66
901.540	2729	957.517	2744	739.401	2759	750.010
22		37		52		67
652.517	2730	487.804	2745	845.001	2760	840.025
23		38		53		68
452.764	2731	897.901	2746	549.800	2761	230.415
24		39		54		69
743.240	2732	497.999	2747	654.217	2762	345.011
25		40		55		70

2763	$\frac{401.810}{71}$	2778	$\frac{576.477}{86}$	2793	$\frac{704.538}{17}$	2808	$\frac{943.87}{77}$
2764	$\frac{500.010}{72}$	2779	$\frac{700.804}{87}$	2794	$\frac{609.045}{24}$	2809	$\frac{694.12}{68}$
2765	$\frac{675.028}{73}$	2780	$\frac{576.477}{88}$	2795	$\frac{800.715}{35}$	2810	$\frac{342.00}{89}$
2766	$\frac{900.454}{74}$	2781	$\frac{934.376}{89}$	2796	$\frac{125.437}{46}$	2811	$\frac{407.11}{58}$
2767	$\frac{754.807}{75}$	2782	$\frac{456.029}{90}$	2797	$\frac{470.901}{54}$	2812	$\frac{724.60}{79}$
2768	$\frac{430.074}{76}$	2783	$\frac{297.049}{91}$	2798	$\frac{540.072}{69}$	2813	$\frac{943.20}{62}$
2769	$\frac{704.076}{77}$	2784	$\frac{875.807}{92}$	2799	$\frac{907.043}{73}$	2814	$\frac{564.30}{43}$
2770	$\frac{605.407}{78}$	2785	$\frac{977.046}{93}$	2800	$\frac{607.006}{79}$	2815	$\frac{879.40}{64}$
2771	$\frac{806.432}{79}$	2786	$\frac{872.002}{94}$	2801	$\frac{790.078}{84}$	2816	$\frac{796.40}{75}$
2772	$\frac{769.407}{80}$	2787	$\frac{743.905}{95}$	2802	$\frac{695.425}{97}$	2817	$\frac{492.40}{66}$
2773	$\frac{604.905}{81}$	2788	$\frac{674.246}{96}$	2803	$\frac{420.714}{52}$	2818	$\frac{843.40}{87}$
2774	$\frac{384.257}{82}$	2789	$\frac{407.823}{97}$	2804	$\frac{564.321}{37}$	2819	$\frac{169.40}{77}$
2775	$\frac{897.954}{83}$	2790	$\frac{801.456}{98}$	2805	$\frac{789.016}{84}$	2820	$\frac{435.40}{57}$
2776	$\frac{257.829}{84}$	2791	$\frac{305.423}{99}$	2806	$\frac{407.630}{95}$	2821	$\frac{457.40}{47}$
2777	$\frac{306.404}{85}$	2792	$\frac{907.405}{57}$	2807	$\frac{426.432}{67}$	2822	$\frac{349.40}{48}$

DIVISION (Calculez le quotient sans décimales.)

51

943.87	<u>475.450.840</u>	2838	<u>755.432.679</u>	2853	<u>996.070.041</u>
77	<u>11</u>		<u>26</u>		<u>41</u>
694.12	<u>768.041.374</u>	2839	<u>814.301.654</u>	2854	<u>648.678.534</u>
68	<u>12</u>		<u>27</u>		<u>42</u>
342.06	<u>471.104.074</u>	2840	<u>971.703.850</u>	2855	<u>822.079.809</u>
89	<u>13</u>		<u>28</u>		<u>43</u>
407.15	<u>607.240.879</u>	2841	<u>847.400.590</u>	2856	<u>843.557.907</u>
58	<u>14</u>		<u>29</u>		<u>44</u>
724.67	<u>469.465.837</u>	2842	<u>472.437.001</u>	2857	<u>797.079.028</u>
79	<u>15</u>		<u>30</u>		<u>45</u>
943.23	<u>742.101.407</u>	2843	<u>959.001.405</u>	2858	<u>810.676.427</u>
62	<u>16</u>		<u>31</u>		<u>46</u>
564.35	<u>407.695.839</u>	2844	<u>465.746.803</u>	2859	<u>957.435.876</u>
49	<u>17</u>		<u>32</u>		<u>47</u>
879.40	<u>849.907.432</u>	2845	<u>758.343.205</u>	2860	<u>487.424.807</u>
64	<u>18</u>		<u>33</u>		<u>48</u>
796.17	<u>651.201.001</u>	2846	<u>671.457.604</u>	2861	<u>633.576.807</u>
75	<u>19</u>		<u>34</u>		<u>49</u>
492.81	<u>476.958.421</u>	2847	<u>897.435.804</u>	2862	<u>776.446.898</u>
66	<u>20</u>		<u>35</u>		<u>50</u>
843.52	<u>374.007.096</u>	2848	<u>714.501.781</u>	2863	<u>454.654.807</u>
8	<u>21</u>		<u>36</u>		<u>51</u>
169.75	<u>849.003.004</u>	2849	<u>684.250.079</u>	2864	<u>897.964.807</u>
7	<u>22</u>		<u>37</u>		<u>52</u>
435.5	<u>971.400.520</u>	2850	<u>545.654.087</u>	2865	<u>943.079.045</u>
5	<u>23</u>		<u>38</u>		<u>53</u>
457.4	<u>456.742.870</u>	2851	<u>418.357.090</u>	2866	<u>795.900.876</u>
4	<u>24</u>		<u>39</u>		<u>54</u>
348.1	<u>849.907.432</u>	2852	<u>795.010.544</u>	2867	<u>814.355.877</u>
	<u>25</u>		<u>40</u>		<u>55</u>

2868	<u>949.505.670</u> 56	2883	<u>360.417.875</u> 71	2898	<u>701.070.070</u> 86	2913
2869	<u>775.865.475</u> 57	2884	<u>774.987.652</u> 72	2899	<u>400.784.691</u> 87	2914
2870	<u>694.876.415</u> 58	2885	<u>307.904.287</u> 73	2900	<u>487.807.321</u> 88	2915
2871	<u>743.239.021</u> 59	2886	<u>160.801.431</u> 74	2901	<u>174.749.854</u> 89	2916
2872	<u>674.239.021</u> 60	2887	<u>601.476.801</u> 75	2902	<u>991.078.981</u> 90	2917
2873	<u>717.401.895</u> 61	2888	<u>207.405.807</u> 76	2903	<u>479.783.921</u> 91	2918
2874	<u>116.418.209</u> 62	2889	<u>896.047.040</u> 77	2904	<u>431.651.421</u> 92	2919
2875	<u>442.372.407</u> 63	2890	<u>187.208.147</u> 78	2905	<u>810.784.761</u> 93	2920
2876	<u>659.416.507</u> 64	2891	<u>804.450.902</u> 79	2906	<u>947.654.301</u> 94	2921
2877	<u>790.845.884</u> 65	2892	<u>347.263.807</u> 80	2907	<u>748.354.271</u> 95	2922
2878	<u>405.674.802</u> 66	2893	<u>574.375.804</u> 81	2908	<u>107.405.001</u> 96	2923
2879	<u>107.505.673</u> 67	2894	<u>142.000.071</u> 82	2909	<u>450.089.071</u> 97	2924
2880	<u>590.406.807</u> 68	2895	<u>763.432.876</u> 83	2910	<u>546.874.301</u> 98	2925
2881	<u>808.904.706</u> 69	2896	<u>952.654.028</u> 84	2911	<u>907.941.501</u> 99	2926
2882	<u>107.405.873</u> 70	2897	<u>649.807.423</u> 85	2912	<u>427.850.001</u> 99	2927

070.070	2913	474.050	2928	452.827	2943	236.478	2958	395.736
86		470		304		247		143
784.691	2914	870.047	2929	654.054	2944	452.870	2959	679.742
87		245		897		612		543
807.321	2915	654.207	2930	301.654	2945	572.070	2960	678.751
88		147		245		462		290
749.856	2916	984.805	2931	907.850	2946	676.424	2961	479.769
89		207		307		316		419
078.98	2917	832.405	2932	459.076	2947	934.670	2962	897.987
90		115		892		654		517
783.92	2918	574.604	2933	512.904	2948	908.405	2963	875.756
91		241		761		607		174
651.42	2919	976.804	2934	920.040	2949	454.026	2964	904.868
92		576		274		247		207
784.76	2920	475.007	2935	576.452	2950	609.805	2965	657.476
93		387		384		795		794
654.30	2921	805.940	2936	607.890	2951	504.807	2966	457.684
94		276		955		605		850
354.27	2922	800.010	2937	764.805	2952	430.020	2967	842.196
95		441		539		729		374
405.00	2923	307.401	2938	975.450	2953	743.724	2968	767.765
96		109		970		342		451
089.07	2924	506.825	2939	807.405	2954	624.746	2969	896.875
97		375		709		447		675
874.3	2925	375.407	2940	389.807	2955	946.762	2970	497.680
98		289		778		175		290
941.5	2926	820.706	2941	343.507	2956	874.984	2971	845.790
99		189		246		789		475
850.0	2927	546.079	2942	576.403	2957	784.198	2972	845.495
99		345		876		346		849

2973	<u>654.327</u> 147	2988	<u>542.659</u> 454	3003	<u>870.470</u> 857	3018	<u>750.079</u> 652	30
2974	<u>457.207</u> 307	2989	<u>874.574</u> 791	3004	<u>845.872</u> 948	3019	<u>749.076</u> 954	30
2975	<u>842.364</u> 915	2990	<u>576.454</u> 807	3005	<u>453.970</u> 254	3020	<u>459.065</u> 774	30
2976	<u>456.378</u> 827	2991	<u>808.764</u> 304	3006	<u>470.878</u> 548	3021	<u>646.842</u> 356	30
2977	<u>346.518</u> 954	2992	<u>254.852</u> 254	3007	<u>804.750</u> 907	3022	<u>653.405</u> 478	30
2978	<u>574.347</u> 634	2993	<u>456.879</u> 854	3008	<u>765.484</u> 654	3023	<u>739.874</u> 819	30
2979	<u>846.518</u> 854	2994	<u>400.674</u> 376	3009	<u>784.652</u> 922	3024	<u>679.745</u> 456	30
2980	<u>454.307</u> 827	2995	<u>807.456</u> 556	3010	<u>605.078</u> 254	3025	<u>674.822</u> 456	30
2981	<u>809.456</u> 942	2996	<u>456.872</u> 867	3011	<u>452.878</u> 374	3026	<u>605.427</u> 742	30
2982	<u>877.454</u> 754	2997	<u>976.450</u> 749	3012	<u>653.818</u> 874	3027	<u>604.825</u> 617	30
2983	<u>607.854</u> 827	2998	<u>759.807</u> 694	3013	<u>618.654</u> 854	3028	<u>605.207</u> 789	30
2984	<u>546.854</u> 974	2999	<u>406.905</u> 709	3014	<u>829.742</u> 764	3029	<u>743.825</u> 379	30
2985	<u>654.827</u> 835	3000	<u>650.017</u> 456	3015	<u>650.112</u> 754	3030	<u>437.976</u> 879	30
2986	<u>954.827</u> 215	3001	<u>456.872</u> 907	3016	<u>745.650</u> 674	3031	<u>608.84</u> 347	30
2987	<u>454.544</u> 705	3002	<u>976.450</u> 749	3017	<u>840.742</u> 842	3032	<u>859.04</u> 847	30

3033	<u>754.754.301</u> 247	3048	<u>478.645.684</u> 974	3063	<u>574.654.876</u> 617
3034	<u>697.941.674</u> 305	3049	<u>673.568.004</u> 749	3064	<u>376.457.087</u> 452
3035	<u>178.935.421</u> 247	3050	<u>394.756.809</u> 749	3065	<u>167.047.096</u> 296
3036	<u>749.834.596</u> 453	3051	<u>785.374.098</u> 829	3066	<u>757.807.953</u> 196
3037	<u>361.978.432</u> 658	3052	<u>947.450.207</u> 345	3067	<u>946.870.075</u> 279
3038	<u>285.678.943</u> 309	3053	<u>525.000.407</u> 754	3068	<u>847.695.876</u> 341
3039	<u>758.754.963</u> 754	3054	<u>649.607.805</u> 795	3069	<u>434.079.081</u> 576
3040	<u>679.748.570</u> 504	3055	<u>517.486.809</u> 621	3070	<u>679.596.891</u> 876
3041	<u>794.325.069</u> 895	3056	<u>647.975.004</u> 796	3071	<u>162.457.830</u> 294
3042	<u>759.435.069</u> 495	3057	<u>754.827.905</u> 497	3072	<u>954.761.827</u> 684
3043	<u>459.457.853</u> 704	3058	<u>654.652.217</u> 872	3073	<u>801.970.007</u> 971
3044	<u>694.765.349</u> 807	3059	<u>929.452.907</u> 347	3074	<u>706.594.876</u> 337
3045	<u>498.767.407</u> 607	3060	<u>574.085.079</u> 759	3075	<u>807.436.587</u> 659
3046	<u>373.765.007</u> 405	3061	<u>887.089.009</u> 346	3076	<u>504.876.554</u> 896
3047	<u>594.765.072</u> 807	3062	<u>465.027.897</u> 534	3077	<u>672.507.804</u> 207

3078	<u>454.827.001</u> 542	3093	<u>224.853.907</u> 479	3108	<u>547.084.372</u> 976
3079	<u>874.256.084</u> 647	3094	<u>675.423.804</u> 779	3109	<u>479.875.452</u> 796
3080	<u>749.657.822</u> 345	3095	<u>347.658.432</u> 641	3110	<u>407.524.230</u> 798
3081	<u>654.002.546</u> 745	3096	<u>785.008.407</u> 347	3111	<u>827.453.571</u> 197
3082	<u>397.458.701</u> 499	3097	<u>943.217.875</u> 476	3112	<u>1947.807.906</u> 898
3083	<u>987.698.475</u> 747	3098	<u>746.008.974</u> 795	3113	<u>457.009.840</u>
3084	<u>643.021.007</u> 457	3099	<u>987.745.878</u> 749	3114	<u>540.072.805</u> 575
3085	<u>907.009.471</u> 742	3100	<u>430.097.280</u> 476	3115	<u>984.376.091</u> 394
3086	<u>305.427.854</u> 207	3101	<u>876.495.688</u> 677	3116	<u>254.856.763</u> 475
3087	<u>542.324.529</u> 674	3102	<u>475.827.930</u> 390	3117	<u>305.700.905</u> 427
3088	<u>175.835.402</u> 897	3103	<u>347.006.921</u> 845	3118	<u>970.647.878</u> 998
3089	<u>947.844.542</u> 679	3104	<u>407.006.864</u> 405	3119	<u>176.870.009</u> 497
3090	<u>453.873.201</u> 542	3105	<u>740.080.008</u> 540	3120	<u>434.827.098</u> 496
3091	<u>894.273.455</u> 798	3106	<u>247.872.010</u> 794	3121	<u>784.256.852</u> 748
3092	<u>940.078.009</u> 579	3107	<u>942.357.460</u> 875	3122	<u>670.076.407</u> 857

3123	745.401.807 201	3138	456.305.491 457	3153	764.832.907 415
3124	496.807.904 357	3139	607.324.087 579	3154	607.451.960 876
3125	547.076.974 144	3140	357.429.830 245	3155	745.653.842 977
3126	596.807.904 678	3141	650.027.701 987	3156	654.374.856 429
3127	745.864.370 198	3142	345.676.407 287	3157	376.496.908 245
3128	740.876.451 954	3143	675.451.007 379	3158	300.457.089 897
3129	594.870.676 369	3144	809.596.433 876	3159	543.087.341 576
3130	104.856.009 595	3145	753.450.076 754	3160	176.048.276 379
3131	397.450.096 279	3146	429.376.407 347	3161	534.875.706 676
3132	547.607.007 457	3147	576.827.452 634	3162	567.905.974 347
3133	674.320.134 157	3148	835.079.453 744	3163	976.854.079 496
3134	746.369.804 796	3149	652.025.044 297	3164	629.854.374 447
3135	564.600.070 596	3150	654.307.854 387	3165	987.697.004 576
3136	600.724.375 375	3151	907.454.263 395	3166	546.894.325 470
3137	794.827.954 547	3152	504.009.475 465	3167	746.876.381 279

3168	$\frac{584.740.251}{4.376}$	3183	$\frac{574.207.824}{3.129}$	3198	$\frac{374.837.109}{4.057}$
3169	$\frac{674.237.452}{8.907}$	3184	$\frac{307.453.899}{9.765}$	3199	$\frac{787.824.300}{2.197}$
3170	$\frac{543.897.905}{6.407}$	3185	$\frac{542.396.987}{6.430}$	3200	$\frac{547.927.652}{8.432}$
3171	$\frac{743.217.908}{3.427}$	3186	$\frac{197.807.098}{9.408}$	3201	$\frac{234.827.206}{1.047}$
3172	$\frac{824.376.957}{4.784}$	3187	$\frac{453.827.954}{6.534}$	3202	$\frac{764.106.347}{5.943}$
3173	$\frac{653.476.285}{8.749}$	3188	$\frac{372.820.073}{9.526}$	3203	$\frac{541.224.807}{6.481}$
3174	$\frac{578.432.572}{4.086}$	3189	$\frac{579.400.047}{4.350}$	3204	$\frac{684.124.206}{5.398}$
3175	$\frac{840.076.974}{1.075}$	3190	$\frac{898.754.321}{9.784}$	3205	$\frac{541.307.650}{4.765}$
3176	$\frac{674.834.205}{7.970}$	3191	$\frac{797.029.345}{1.976}$	3206	$\frac{984.356.401}{2.034}$
3177	$\frac{574.834.207}{6.954}$	3192	$\frac{674.895.745}{3.427}$	3207	$\frac{673.454.807}{7.964}$
3178	$\frac{543.207.509}{4.987}$	3193	$\frac{471.940.815}{4.110}$	3208	$\frac{470.075.334}{8.107}$
3179	$\frac{607.472.829}{3.705}$	3194	$\frac{279.745.089}{5.401}$	3209	$\frac{879.471.076}{6.297}$
3180	$\frac{743.207.008}{2.075}$	3195	$\frac{907.008.752}{1.941}$	3210	$\frac{105.307.450}{2.471}$
3181	$\frac{456.824.397}{1.987}$	3196	$\frac{974.875.745}{2.476}$	3211	$\frac{807.007.928}{9.067}$
3182	$\frac{100.047.871}{2.007}$	3197	$\frac{753.808.205}{6.194}$	3212	$\frac{456.374.204}{5.769}$

DIVISION (Calculez le quotient sans décimales.)

3213	$\frac{478.354.876}{3.984}$	3228	$\frac{748.757.432}{2.796}$	3243	$\frac{984.654.972}{2.474}$
3214	$\frac{407.854.274}{1.749}$	3229	$\frac{846.546.987}{2.797}$	3244	$\frac{746.087.457}{1.987}$
3215	$\frac{605.704.650}{9.485}$	3230	$\frac{845.653.027}{4.854}$	3245	$\frac{453.347.907}{2.794}$
3216	$\frac{742.960.854}{9.765}$	3231	$\frac{176.485.652}{9.876}$	3246	$\frac{746.800.079}{1.874}$
3217	$\frac{745.804.907}{4.509}$	3232	$\frac{745.905.824}{4.257}$	3247	$\frac{453.087.674}{5.987}$
3218	$\frac{674.075.847}{2.471}$	3233	$\frac{748.427.960}{9.876}$	3248	$\frac{787.654.927}{4.789}$
3219	$\frac{976.425.654}{3.426}$	3234	$\frac{476.845.904}{1.654}$	3249	$\frac{674.857.904}{7.464}$
3220	$\frac{746.870.049}{1.985}$	3235	$\frac{741.015.748}{3.476}$	3250	$\frac{874.642.874}{1.743}$
3221	$\frac{425.785.049}{7.495}$	3236	$\frac{746.874.907}{2.452}$	3251	$\frac{874.953.654}{1.798}$
3222	$\frac{787.405.654}{9.876}$	3237	$\frac{875.454.807}{2.759}$	3252	$\frac{976.850.017}{7.456}$
3223	$\frac{470.875.984}{9.857}$	3238	$\frac{174.874.954}{7.429}$	3253	$\frac{546.874.957}{2.987}$
3224	$\frac{565.043.871}{2.145}$	3239	$\frac{307.472.805}{8.745}$	3254	$\frac{674.852.977}{3.478}$
3225	$\frac{437.658.470}{7.407}$	3240	$\frac{607.049.457}{7.945}$	3255	$\frac{174.854.957}{4.789}$
3226	$\frac{748.974.854}{5.485}$	3241	$\frac{650.174.850}{1.794}$	3256	$\frac{746.974.854}{9.894}$
3227	$\frac{876.432.574}{1.784}$	3242	$\frac{746.854.954}{2.975}$	3257	$\frac{678.907.834}{9.875}$

3258	<u>542.875.576</u> 2.195	3273	<u>429.345.371</u> 9.876	3288	<u>846.070.870</u> 8.090
3259	<u>347.042.671</u> 7.421	3274	<u>897.240.087</u> 2.407	3289	<u>541.287.834</u> 1.741
3260	<u>234.025.607</u> 2.897	3275	<u>500.109.729</u> 6.079	3290	<u>742.676.207</u> 2.694
3261	<u>742.525.834</u> 1.456	3276	<u>420.121.376</u> 3.196	3291	<u>454.237.889</u> 7.894
3262	<u>724.905.601</u> 7.423	3277	<u>970.230.510</u> 2.798	3292	<u>904.007.869</u> 2.747
3263	<u>894.078.456</u> 3.748	3278	<u>670.421.789</u> 2.340	3293	<u>345.655.835</u> 4.567
3264	<u>279.176.406</u> 7.426	3279	<u>341.375.654</u> 1.586	3294	<u>709.478.927</u> 9.079
3265	<u>374.089.453</u> 2.989	3280	<u>874.337.452</u> 2.653	3295	<u>977.045.874</u> 2.345
3266	<u>864.826.204</u> 1.347	3281	<u>824.937.450</u> 1.453	3296	<u>294.076.927</u> 7.609
3267	<u>904.087.605</u> 2.984	3282	<u>605.907.079</u> 2.986	3297	<u>746.824.035</u> 6.941
3268	<u>741.233.479</u> 4.875	3283	<u>761.045.817</u> 2.352	3298	<u>560.076.927</u> 2.475
3269	<u>799.354.827</u> 8.421	3284	<u>462.674.213</u> 5.854	3299	<u>971.087.450</u> 3.074
3270	<u>276.484.432</u> 3.476	3285	<u>176.407.874</u> 7.406	3300	<u>346.074.837</u> 1.074
3271	<u>476.807.452</u> 1.627	3286	<u>216.115.076</u> 8.284	3301	<u>818.452.907</u> 3.456
3272	<u>676.804.215</u> 9.476	3287	<u>827.904.307</u> 5.632	3302	<u>940.417.807</u> 2.955

3303	$\frac{374.850.076}{4.756}$	3318	$\frac{370.450.085}{7.643}$	3333	$\frac{749.854.673}{8.174}$
3304	$\frac{745.674.854}{8.790}$	3319	$\frac{900.075.456}{3.217}$	3334	$\frac{907.470.078}{2.541}$
3305	$\frac{307.459.543}{9.074}$	3320	$\frac{845.901.654}{8.429}$	3335	$\frac{653.070.089}{6.097}$
3306	$\frac{976.456.807}{6.542}$	3321	$\frac{650.074.605}{6.541}$	3336	$\frac{600.741.907}{8.456}$
3307	$\frac{174.800.976}{1.009}$	3322	$\frac{456.007.674}{7.654}$	3337	$\frac{654.834.907}{9.764}$
3308	$\frac{542.784.372}{8.074}$	3323	$\frac{176.847.954}{7.817}$	3338	$\frac{487.094.070}{6.075}$
3309	$\frac{417.654.876}{9.072}$	3324	$\frac{674.397.907}{9.402}$	3339	$\frac{849.764.650}{7.815}$
3310	$\frac{917.454.826}{6.485}$	3325	$\frac{654.800.077}{7.045}$	3340	$\frac{701.874.417}{1.011}$
3311	$\frac{954.267.007}{6.075}$	3326	$\frac{654.207.856}{6.045}$	3341	$\frac{237.467.897}{6.074}$
3312	$\frac{652.475.856}{7.845}$	3327	$\frac{964.857.754}{8.794}$	3342	$\frac{376.845.650}{6.804}$
3313	$\frac{407.976.077}{4.095}$	3328	$\frac{396.466.907}{8.742}$	3343	$\frac{794.854.376}{4.581}$
3314	$\frac{895.405.974}{8.495}$	3329	$\frac{854.943.857}{7.654}$	3344	$\frac{674.300.079}{7.601}$
3315	$\frac{854.276.097}{7.007}$	3330	$\frac{790.078.456}{2.347}$	3345	$\frac{230.456.876}{8.741}$
3316	$\frac{907.417.850}{9.012}$	3331	$\frac{927.084.874}{6.701}$	3346	$\frac{193.456.907}{1.710}$
3317	$\frac{170.079.450}{4.560}$	3332	$\frac{316.405.654}{1.435}$	3347	$\frac{347.605.854}{8.479}$

3348	$\frac{606.405.894}{4.706}$	3363	$\frac{723.904.235}{1.079}$	3378	$\frac{746.078.054}{7.801}$
3349	$\frac{805.423.135}{4.689}$	3364	$\frac{625.478.350}{1.984}$	3379	$\frac{902.745.654}{8.425}$
3350	$\frac{100.402.315}{7.154}$	3365	$\frac{700.120.320}{2.974}$	3380	$\frac{801.342.513}{6.741}$
3351	$\frac{635.426.976}{8.941}$	3366	$\frac{407.001.234}{6.971}$	3381	$\frac{741.231.074}{8.421}$
3352	$\frac{470.046.874}{7.654}$	3367	$\frac{560.079.076}{2.769}$	3382	$\frac{604.653.752}{8.423}$
3353	$\frac{743.257.834}{3.746}$	3368	$\frac{179.807.450}{3.709}$	3383	$\frac{674.256.807}{3.471}$
3354	$\frac{560.079.452}{8.974}$	3369	$\frac{340.058.952}{4.985}$	3384	$\frac{243.072.654}{7.981}$
3355	$\frac{375.674.859}{3.746}$	3370	$\frac{245.654.763}{3.781}$	3385	$\frac{741.354.652}{8.741}$
3356	$\frac{745.678.432}{8.475}$	3371	$\frac{245.068.095}{4.794}$	3386	$\frac{652.334.225}{7.601}$
3357	$\frac{765.876.342}{9.874}$	3372	$\frac{217.654.815}{8.764}$	3387	$\frac{504.224.012}{7.654}$
3358	$\frac{359.879.405}{6.984}$	3373	$\frac{245.072.432}{6.541}$	3388	$\frac{345.079.084}{8.792}$
3359	$\frac{475.875.467}{7.654}$	3374	$\frac{247.610.023}{9.765}$	3389	$\frac{674.079.049}{8.109}$
3360	$\frac{907.880.077}{9.784}$	3375	$\frac{402.356.210}{8.107}$	3390	$\frac{894.007.965}{1.765}$
3361	$\frac{617.223.423}{1.875}$	3376	$\frac{624.123.032}{4.235}$	3391	$\frac{654.006.795}{9.871}$
3362	$\frac{792.678.432}{4.781}$	3377	$\frac{547.607.432}{4.706}$	3392	$\frac{670.074.027}{3.790}$

DIVISION (Calculez le quotient avec 3 décimales.) 63

3393	<u>407.884.257</u> 47.679	3408	<u>574.089.572</u> 13.427	3423	<u>456.087.654</u> 75.979
3394	<u>600.457.824</u> 67.453	3409	<u>101.234.825</u> 24.507	3424	<u>864.207.450</u> 79.672
3395	<u>874.253.007</u> 47.076	3410	<u>741.020.070</u> 41.976	3425	<u>765.846.907</u> 29.674
3396	<u>647.024.790</u> 87.834	3411	<u>428.673.451</u> 54.607	3426	<u>746.852.925</u> 37.654
3397	<u>574.347.018</u> 27.402	3412	<u>705.906.408</u> 19.854	3427	<u>879.453.827</u> 46.953
3398	<u>545.885.754</u> 17.383	3413	<u>680.007.901</u> 45.691	3428	<u>784.209.781</u> 87.768
3399	<u>245.627.964</u> 45.972	3414	<u>376.087.074</u> 20.045	3429	<u>600.748.140</u> 19.875
3400	<u>765.405.864</u> 60.852	3415	<u>746.847.901</u> 59.807	3430	<u>475.028.375</u> 29.896
3401	<u>364.546.207</u> 74.835	3416	<u>107.452.864</u> 46.752	3431	<u>487.954.267</u> 37.409
3402	<u>896.364.207</u> 25.649	3417	<u>670.047.051</u> 94.364	3432	<u>805.643.215</u> 60.798
3403	<u>432.804.925</u> 30.795	3418	<u>976.084.854</u> 54.976	3433	<u>456.976.407</u> 19.876
3404	<u>564.296.804</u> 64.785	3419	<u>480.305.427</u> 67.198	3434	<u>806.407.374</u> 34.987
3405	<u>976.654.821</u> 27.401	3420	<u>540.622.007</u> 44.507	3435	<u>843.576.841</u> 87.984
3406	<u>674.827.504</u> 82.609	3421	<u>197.436.726</u> 57.742	3436	<u>647.854.078</u> 65.924
3407	<u>724.008.057</u> 21.249	3422	<u>654.843.246</u> 24.839	3437	<u>487.975.482</u> 67.819

3438	<u>4.765.845.375</u> 149.807	3453	<u>7.456.842.076</u> 459.368	3468	<u>7.464.804.605</u> 296.489
3439	<u>7.432.017.854</u> 197.685	3454	<u>8.743.201.006</u> 437.208	3469	<u>1.700.095.084</u> 346.845
3440	<u>5.421.876.907</u> 198.489	3455	<u>5.421.814.354</u> 789.079	3470	<u>7.465.829.434</u> 247.674
3441	<u>7.485.689.704</u> 198.315	3456	<u>6.874.674.189</u> 145.890	3471	<u>9.467.807.008</u> 374.817
3442	<u>1.107.405.079</u> 189.345	3457	<u>4.245.873.901</u> 947.634	3472	<u>4.764.822.400</u> 764.604
3443	<u>5.748.056.769</u> 297.097	3458	<u>8.461.704.656</u> 252.674	3473	<u>4.684.767.484</u> 896.748
3444	<u>4.427.807.954</u> 987.034	3459	<u>5.340.007.453</u> 986.354	3474	<u>6.748.950.076</u> 978.484
3445	<u>8.470.364.076</u> 299.049	3460	<u>6.780.400.791</u> 677.400	3475	<u>8.456.097.456</u> 374.807
3446	<u>5.432.578.076</u> 297.845	3461	<u>8.456.074.464</u> 194.687	3476	<u>7.456.874.379</u> 204.542
3447	<u>5.742.874.075</u> 789.245	3462	<u>3.456.078.041</u> 487.854	3477	<u>6.454.570.049</u> 753.947
3448	<u>6.846.007.597</u> 984.206	3463	<u>3.456.007.326</u> 769.475	3478	<u>7.420.746.008</u> 279.446
3449	<u>4.127.075.804</u> 877.484	3464	<u>9.475.809.007</u> 479.834	3479	<u>8.435.720.841</u> 196.954
3450	<u>5.406.875.684</u> 198.079	3465	<u>6.743.463.875</u> 184.962	3480	<u>6.347.972.850</u> 894.205
3451	<u>6.749.854.567</u> 478.075	3466	<u>1.467.684.607</u> 472.624	3481	<u>9.457.421.824</u> 746.894
3452	<u>9.007.452.805</u> 987.026	3467	<u>7.437.654.827</u> 249.744	3482	<u>3.953.426.831</u> 694.076

DIVISION (Calculez le quotient avec 6 décimales.) 65

3483	$\frac{29,45}{2}$	3498	$\frac{416,70}{25}$	3513	$\frac{716,451}{431}$	3528	$\frac{766,50}{849}$
3484	$\frac{76,04}{8}$	3499	$\frac{744,12}{45}$	3514	$\frac{405,459}{245}$	3529	$\frac{653,072}{746}$
3485	$\frac{89,026}{14}$	3500	$\frac{635,85}{75}$	3515	$\frac{607,88}{550}$	3530	$\frac{874,05}{978}$
3486	$\frac{74,205}{25}$	3501	$\frac{846,90}{60}$	3516	$\frac{909,54}{670}$	3531	$\frac{347,854}{349}$
3487	$\frac{45,255}{15}$	3502	$\frac{365,76}{36}$	3517	$\frac{357,42}{480}$	3532	$\frac{967,85}{796}$
3488	$\frac{76,755}{20}$	3503	$\frac{487,90}{85}$	3518	$\frac{678,0174}{375}$	3533	$\frac{472,307}{245}$
3489	$\frac{84,015}{30}$	3504	$\frac{746,82}{90}$	3519	$\frac{745,801}{754}$	3534	$\frac{463,207}{479}$
3490	$\frac{195,3}{45}$	3505	$\frac{674,91}{18}$	3520	$\frac{754,290}{275}$	3535	$\frac{670,905}{217}$
3491	$\frac{74,256}{7}$	3506	$\frac{974,64}{80}$	3521	$\frac{576,270}{745}$	3536	$\frac{207,406}{974}$
3492	$\frac{87,017}{50}$	3507	$\frac{873,45}{72}$	3522	$\frac{945,004}{376}$	3537	$\frac{405,07}{197}$
3493	$\frac{175,017}{5}$	3508	$\frac{952,85}{50}$	3523	$\frac{415,02}{719}$	3538	$\frac{405,24}{425}$
3494	$\frac{217,40}{8}$	3509	$\frac{875,76}{75}$	3524	$\frac{975,05}{825}$	3539	$\frac{357,405}{473}$
3495	$\frac{307,50}{12}$	3510	$\frac{647,96}{32}$	3525	$\frac{201,350}{455}$	3540	$\frac{210,054}{745}$
3496	$\frac{452,178}{9}$	3511	$\frac{896,85}{80}$	3526	$\frac{905,025}{795}$	3541	$\frac{405,853}{549}$
3497	$\frac{550,85}{40}$	3512	$\frac{787,77}{48}$	3527	$\frac{940,01}{790}$	3542	$\frac{807,025}{986}$

3543	25	3558	123	3573	8,945	3588	379,745
	0,5		1,20		76,805		395,14
	32		542		9,764		924,807
3544	0,4	3559	2,5	3574	32,005	3589	79,305
	60		654		4,207		674,234
3545	0,08	3560	3,20	3575	56,405	3590	179,45
	144		375		7,304		895,476
3546	0,36	3561	4,80	3576	23,25	3591	547,085
	216		454		4,274		945,640
3547	0,03	3562	6,40	3577	72,72	3592	275,84
	525		643		57,669		847,652
3548	0,015	3563	1,60	3578	175,25	3593	297,45
	648		576		24,374		784,635
3549	0,009	3564	7,50	3579	75,18	3594	417,075
	630		747		57,415		843,635
3550	0,007	3565	4,5	3580	89,95	3595	217,407
	672		694		74,249		254,079
3551	0,0012	3566	3,20	3581	76,87	3596	745,27
	28,800		747		34,276		43,824
3552	0,024	3567	4,80	3582	59,205	3597	217,45
	1,280		875		29,754		7.907,005
3553	0,32	3568	2,5	3583	395,125	3598	4.507,005
	10,272		945		76,205		8.452,907
3554	0,0428	3569	4,5	3584	405,25	3599	304,256
	1,010		795		40,345		6.472,084
3555	0,025	3570	9,60	3585	927,75	3600	397,075
	522		873		73,284		4.205,684
3556	0,016	3571	4,50	3586	397,25	3601	987,675
	2,873		915		47,604		7.456,854
3557	0,25	3572	9,60	3587	757,76	3602	4.761,25

DIVISION (Calculez le quotient avec 6 décimales.) 67

3603	0,24	3618	0,70	3633	0,0004	3648	0,00015
	0,24		0,140		0,04		1,15
3604	0,24	3619	0,3954	3634	0,007	3649	0,025
	0,024		0,25		0,0007		7,009
3605	0,175	3620	0,7155	3635	0,0025	3650	0,723
	0,5		0,5		0,25		9,3124
3606	0,56	3621	0,795	3636	0,0032	3651	0,5374
	0,14		0,25		0,032		2,819
3607	0,14	3622	0,738	3637	0,175	3652	0,7524
	0,56		0,018		0,0175		4,0072
3608	0,16	3623	0,4710	3638	0,0272	3653	9,421
	0,4		0,25		0,08		9,421
3609	0,5	3624	0,3754	3639	0,0874	3654	7,2465
	0,25		0,032		0,005		6
3610	0,70	3625	0,3217	3640	0,0075	3655	8,1275
	0,10		0,740		0,12		0,4
3611	0,12	3626	0,5742	3641	0,0025	3656	12,171
	0,60		0,7526		0,14		7,11
3612	0,10	3627	0,541	3642	0,80542	3657	70,257
	0,1		0,762		0,08		7,9
3613	0,315	3628	0,3251	3643	7,4572	3658	34,1605
	0,015		0,437		0,002		16,7
3614	0,125	3629	0,5655	3644	6,07005	3659	47,1154
	0,25		0,756		0,0003		9,007
3615	0,54	3630	0,4	3645	5,2474	3660	16,017
	0,75		0,2107		0,72		8,05
3616	0,475	3631	0,9	3646	4,7054	3661	17,042
	0,25		0,105		0,805		9,05
3617	0,5406	3632	9,2765	3647	2,0074	3662	69,545
	0,30		0,07		0,240		11,72

3663	<u>4,62</u> 4,2	3678	<u>705,955</u> 27,1	3693	<u>54,5</u> 7,95	3708	<u>352,1</u> 12,812	3723
3664	<u>10,584</u> 5,04	3679	<u>199,26</u> 49,2	3694	<u>74,25</u> 6,375	3709	<u>379,035</u> 9,009	3724
3665	<u>28,875</u> 8,25	3680	<u>270,502</u> 84,4	3695	<u>84,375</u> 16,5	3710	<u>555,555</u> 17,5	3725
3666	<u>7,035</u> 3,5	3681	<u>318,318</u> 79,5	3696	<u>90,05</u> 22,415	3711	<u>807,4</u> 29,05	3726
3667	<u>228</u> 9,5	3682	<u>238,085</u> 14,005	3697	<u>97,6</u> 23,51	3712	<u>957,025</u> 17,005	3727
3668	<u>84,941</u> 84,1	3683	<u>40,1401</u> 4,004	3698	<u>157,050</u> 9,1	3713	<u>4.7001,1</u> 9,4	3728
3669	<u>190,65</u> 46,5	3684	<u>2.190,1</u> 9,05	3699	<u>235,01</u> 7,823	3714	<u>5.742,02</u> 17,87	3729
3670	<u>1011</u> 84,25	3685	<u>1.900,38</u> 25,005	3700	<u>457,075</u> 12,079	3715	<u>6.428,5</u> 340,5	3730
3671	<u>299,625</u> 42,5	3686	<u>413,292</u> 24,24	3701	<u>769,005</u> 27,25	3716	<u>7.467,08</u> 157,4	3731
3672	<u>218,88</u> 34,2	3687	<u>4,284</u> 1,05	3702	<u>845,08</u> 47,805	3717	<u>8.421,51</u> 111,11	3732
3673	<u>262,5</u> 17,5	3688	<u>88,407</u> 12,54	3703	<u>642,50</u> 54,605	3718	<u>6.703,01</u> 201,1	3733
3674	<u>220,99</u> 24,5	3689	<u>3.575,29</u> 76,07	3704	<u>509,74</u> 27,56	3719	<u>7.507,4</u> 107,6	3734
3675	<u>212,840</u> 25,04	3690	<u>34,132</u> 4,24	3705	<u>405,7</u> 79,27	3720	<u>8.421,55</u> 235,07	3735
3676	<u>384,507</u> 76,14	3691	<u>388,097</u> 9,7	3706	<u>751,076</u> 89,88	3721	<u>9.205,04</u> 717,004	3736
3677	<u>925,65</u> 84,15	3692	<u>845,379</u> 7,9	3707	<u>817,405</u> 99,99	3722	<u>5.412,04</u> 641,04	3737

352,1	260.000	3738	317.000	3753	54.790.000
12,812	200		90.000		2.400.000
379,035	4.750.000	3739	7.450.000	3754	76.070
9,009	5.000		800.000		17.000
555,555	254.000	3740	75.200	3755	854.100
17,5	8 000		4.000		34.000
807,4	3.070.000	3741	763.000	3756	9.765.000
29,05	9.000		5.000		27.000
957,025	82.700 000	3742	864.000	3757	74.320
17,005	8.000		7.000		49 000
7001,1	7.070.000	3743	7.432.000	3758	71.700.000
9,4	45.000		900		24.000
742,02	8.270.000	3744	57.420.000	3759	10.700.000
17,87	9.800		800		70.000
428,5	9.470.000	3745	14.140	3760	9.870.000
340,5	9.000		5.000		270.000
467,08	3.250.000	3746	70.070.000	3761	37.500.000
157,4	67.000		5.000		3.400.000
421,51	90.400.000	3747	5.075.000	3762	8.170.000
111,11	5.700		7.000		7.500
703,01	54.500.000	3748	607.500.000	3763	90.100.000
201,1	900		750.000		54.000
507,4	7.410.000	3749	9.407.000	3764	215.000
107,6	2.700		1.900		2 700
421,55	45.200.000	3750	745.200	3765	57.600.000
235,07	170.000		90.000		74.000
205,04	512.000	3751	47.510.000	3766	77.600.000
717,004	640		27.000		87.000
412,08	71.500.000	3752	53.510.000	3767	5.740.000
641,07	2.400		45.000		5.100

70 DIVISION (Calculez le quotient avec 3 décimales.)

3768	<u>4.701.000</u>	3783	<u>12.504.000</u>	3798	<u>56.316.000</u>	381
	3.700.000		20.700		31.500	
	<u>97.010</u>		<u>775.070.000</u>		<u>7.120.000</u>	381
3769	<u>7.400</u>	3784	<u>37.900</u>	3799	<u>715.000</u>	
	<u>542.500</u>		<u>975.750.000</u>		<u>841.080.000</u>	381
3770	<u>450</u>	3785	<u>427.000</u>	3800	<u>54.000</u>	
	<u>6.500.000</u>		<u>715.010</u>		<u>9.757.600.000</u>	381
3771	<u>76.000</u>	3786	<u>307.000</u>	3801	<u>8.040.000</u>	
	<u>74.210.000</u>		<u>29.402.000</u>		<u>7.157.900.000</u>	381
3772	<u>2.100</u>	3787	<u>50.700</u>	3802	<u>9.860.000</u>	
	<u>911.100</u>		<u>3.454.500.000</u>		<u>5.762.070.000</u>	381
3773	<u>17.000</u>	3788	<u>277.000</u>	3803	<u>427.500</u>	
	<u>745.100</u>		<u>745.070.000</u>		<u>4.500.600.000</u>	381
3774	<u>75.000</u>	3789	<u>90.400</u>	3804	<u>20.700</u>	
	<u>444.400</u>		<u>2.740.700.000</u>		<u>827.504.000</u>	382
3775	<u>23.000</u>	3790	<u>3.450.000</u>	3805	<u>20.700</u>	
	<u>740.400</u>		<u>56.472.000</u>		<u>4.512.070.000</u>	382
3776	<u>47.000</u>	3791	<u>7.370.000</u>	3806	<u>40.500</u>	
	<u>79.040.000</u>		<u>47.276.000</u>		<u>17.620.500.000</u>	382
3777	<u>5.500</u>	3792	<u>37.600</u>	3807	<u>476.000</u>	
	<u>345.300</u>		<u>756.070</u>		<u>742.307.000</u>	382
3778	<u>78.000</u>	3793	<u>3.000</u>	3808	<u>5.040.000</u>	
	<u>4.607.000</u>		<u>14.504.000</u>		<u>394.800.000</u>	382
3779	<u>8.400</u>	3794	<u>20.100</u>	3809	<u>75.000</u>	
	<u>370.100</u>		<u>751.070.000</u>		<u>5.074.700.000</u>	382
3780	<u>92.000</u>	3795	<u>40.000</u>	3810	<u>84.300</u>	
	<u>35.420.000</u>		<u>87.555.000</u>		<u>8.952.750.000</u>	382
3781	<u>4.700</u>	3796	<u>17.500</u>	3811	<u>742.000</u>	
	<u>28.410.000</u>		<u>54.307.000</u>		<u>54.202.800.000</u>	382
3782	<u>5.400</u>	3797	<u>27.500</u>	3812	<u>396.000</u>	

DIVISION. (Calculez le quotient sans décimales.) 71

3813	<u>719.854.749.263.476</u> 7.402.895	3828	<u>794.800.706.854.678</u> 3.978.459
3814	<u>807.854.456.780.907</u> 5.498.679	3829	<u>767.804.076.574.654</u> 49.700.087
3815	<u>607.004.856.470.907</u> 9.870.061	3830	<u>684.007.985.007.489</u> 2.917.878
3816	<u>707.695.473.211.850</u> 4.697.974	3831	<u>840.045.654.874.571</u> 7.496.874
3817	<u>465.874.035.874.452</u> 7.408.736	3832	<u>794.807.008.437.804</u> 3.984.576
3818	<u>941.008.743.257.841</u> 2.978.456	3833	<u>741.087.650.400.705</u> 3.789.416
3819	<u>549.607.042.253.950</u> 8.074.371	3834	<u>694.805.402.014.354</u> 2.497.857
3820	<u>470.076.854.004.296</u> 3.976.465	3835	<u>654.087.874.854.847</u> 7.608.454
3821	<u>907.853.047.269.807</u> 9.706.854	3836	<u>174.852.097.659.879</u> 2.987.678
3822	<u>671.049.004.652.070</u> 4.986.607	3837	<u>740.078.482.749.850</u> 4.987.674
3823	<u>307.654.874.073.456</u> 1.986.754	3838	<u>358.450.079.850.453</u> 1.987.654
3824	<u>984.297.045.007.964</u> 8.945.685	3839	<u>840.075.462.907.852</u> 1.984.580
3825	<u>493.813.954.206.407</u> 2.980.074	3840	<u>345.006.741.851.902</u> 2.785.421
3826	<u>845.685.470.079.814</u> 3.985.466	3841	<u>742.845.609.854.254</u> 4.978.476
3827	<u>674.087.095.472.873</u> 3.471.954	3842	<u>740.065.832.709.652</u> 3.945.681

72 DIVISION (Calculez le quotient avec 5 décimales.)

3843	<u>407.671.087.367,045</u> 674.095,5	3858	<u>654.367.843.300.0075</u> 740.987,45
3844	<u>470.842.067.841,5635</u> 974.607,45	3859	<u>684.842.956.907,8075</u> 978.456,45
3845	<u>975.689.874.347,6095</u> 987.644,85	3860	<u>376.456.008.907,54</u> 679.080,095
3846	<u>567.849.376.499,6054</u> 987.042,24	3861	<u>543.067.843.258,4976</u> 984.007,87
3847	<u>456.009.603.456,0055</u> 987.009,075	3862	<u>674.007.845.654,8065</u> 976.850,05
3848	<u>843.021.564.605,3746</u> 394.844,75	3863	<u>427.009.784.205,0075</u> 898.654,85
3849	<u>754.856.307.944,4256</u> 896.390,79	3864	<u>843.097.064.852,25</u> 976.407,8795
3850	<u>875.467.924.887,4575</u> 478.987,742	3865	<u>843.097.064.852,46</u> 432.780,985
3851	<u>179.879.879.604,4775</u> 554.845,684	3866	<u>654.378.905.427,0075</u> 542.909,9876
3852	<u>674.894.854.670,4507</u> 940.709,57	3867	<u>787.894.985.677,485</u> 874.094,2945
3853	<u>896.074.084.674,0405</u> 980.749,07	3868	<u>600.784.986.647,795</u> 970.052,65
3854	<u>787.864.236.904,85</u> 476.650,754	3869	<u>795.607.852.792,45</u> 976.907,675
3855	<u>789.045.036.456,85</u> 976.807,705	3870	<u>432.784.654.207,405</u> 476.807,75
3856	<u>697.905.484.007,6745</u> 374.097,45	3871	<u>674.834.954.287,6</u> 899.456,305
3857	<u>789.607.009.842,674</u> 970,884,5	3872	<u>840.700.064.390,05</u> 897.007,075

15

12

7

tez de
c
iti
dog

~~15 12 7~~

ances
noml
e l'at
pour

1	15
2	16
3	17
4	18
5	19
6	20
7	21
8	22
9	23
10	24
11	25
12	26
13	27

N.L.C. - B.N.C.



3 3286 02762909 2

SERIE DE
LIVRES DE LECTURE

A L'USAGE DES ECOLES CHRETIENNES.

PREMIER LIVRE (Syllabaire).

DEUXIEME LIVRE (Lectures Courantes).

TROISIEME LIVRE (Traité des Devoirs du Chrétien - nouvelle édition). Ouvrage approuvé par N.M. S.S. les Evêques de la Province de Québec.

QUATRIEME LIVRE (Lectures Choies, en prose et en vers).