

## Chapter 2: Basic Calculation

### • Addition Up To 6 digit

Please write down the correct answer.

1.  $911280 + 20407 =$

2.  $235762 + 584530 =$

3.  $560132 + 75531 =$

4.  $544278 + 213264 =$

5.  $114834 + 398471 =$

6.  $543969 + 90103 =$

7.  $618499 + 48915 =$

8.  $148915 + 521555 =$

9.  $54544 + 456495 =$

10.  $753063 + 177927 =$

11.  $285678 + 285391 =$

12.  $581253 + 364340 =$

Please write down the correct answer.

1.  $510401 + 25237 =$

2.  $878150 + 92534 =$

3.  $601332 + 241827 =$

4.  $693923 + 40402 =$

5.  $424730 + 66720 =$

6.  $93000 + 73142 =$

7.  $646733 + 219955 =$

8.  $176881 + 139923 =$

9.  $274040 + 437318 =$

10.  $513945 + 13025 =$

11.  $775559 + 72529 =$

12.  $57380 + 375348 =$

13.  $449084 + 96489 =$

14.  $62828 + 262660 =$

Please write down the correct answer.

1.  $26083 + 30970 + 95454 =$

2.  $565502 + 20188 + 2733 =$

3.  $88863 + 84353 + 73418 =$

4.  $641141 + 15970 + 2869 =$

5.  $40451 + 94837 + 16350 =$

6.  $184629 + 274518 + 68510 =$

7.  $70396 + 2187 + 38642 =$

8.  $87633 + 83862 + 65220 =$

9.  $68633 + 68510 + 25576 =$

10.  $11108 + 41880 + 81173 =$

11.  $66774 + 12247 + 32950 =$

12.  $63441 + 99308 + 98879 =$

13.  $6880 + 98787 + 69751 =$

14.  $59564 + 34713 + 87913 =$

15.  $59497 + 2872 + 92589 =$

Please write down the correct answer.

1.  $11050 + 24522 + 70955 =$

2.  $57858 + 31235 + 98886 =$

3.  $83501 + 10486 + 33736 =$

4.  $38365 + 47368 + 65917 =$

5.  $63395 + 84507 + 90825 =$

6.  $98069 + 68483 + 80889 =$

7.  $11595 + 87293 + 75346 =$

8.  $76195 + 83836 + 60637 =$

9.  $70595 + 52739 + 44216 =$

10.  $31537 + 77450 + 66694 =$

11.  $41033 + 82242 + 10963 =$

12.  $60799 + 30806 + 37682 =$

13.  $96339 + 73042 + 20729 =$

14.  $29268 + 41310 + 96523 =$

15.  $55142 + 93523 + 44142 =$

Please write down the correct answer.

1.  $96920 + 72159 + 76373 =$
2.  $69899 + 3721 + 94849 =$
3.  $13663 + 68145 + 80437 =$
4.  $29747 + 77279 + 65016 =$
5.  $5585 + 28577 + 28631 =$
6.  $83501 + 3607 + 79375 =$
7.  $45811 + 60333 + 95183 =$
8.  $44388 + 95498 + 88373 =$
9.  $74207 + 97649 + 58893 =$
10.  $21750 + 92831 + 19477 =$
11.  $70809 + 57034 + 44897 =$
12.  $40113 + 74352 + 39397 =$
13.  $23492 + 70451 + 71812 =$
14.  $13527 + 63080 + 46730 =$
15.  $56020 + 56761 + 28796 =$

## • Subtraction Up To 6 digit

Please write down the correct answer.

1.  $972693 - 238035 =$

2.  $782093 - 210314 =$

3.  $531771 - 27367 =$

4.  $340888 - 29198 =$

5.  $711758 - 139637 =$

6.  $923880 - 135332 =$

7.  $132122 - 28174 =$

8.  $229630 - 92388 =$

9.  $844761 - 379880 =$

10.  $722819 - 572421 =$

11.  $995342 - 335332 =$

12.  $287430 - 78781 =$

13.  $635079 - 204687 =$

Please write down the correct answer.

1.  $590455 - 217819 =$

2.  $766197 - 305403 =$

3.  $942247 - 130740 =$

4.  $545402 - 325413 =$

5.  $606634 - 45723 =$

6.  $978841 - 669354 =$

7.  $456235 - 355614 =$

8.  $591165 - 161266 =$

9.  $722586 - 363887 =$

10.  $579271 - 60734 =$

11.  $761546 - 176204 =$

12.  $573839 - 27030 =$

13.  $676787 - 587457 =$

14.  $940626 - 824105 =$

Please write down the correct answer.

1.  $869488 - 2134 - 334275 =$

2.  $514107 - 57642 - 184642 =$

3.  $302516 - 13639 - 62489 =$

4.  $747750 - 302516 - 148319 =$

5.  $945613 - 724821 - 65821 =$

6.  $679360 - 248712 - 2947 =$

7.  $704458 - 314327 - 194639 =$

8.  $770220 - 294118 - 104334 =$

9.  $585328 - 113425 - 191267 =$

10.  $737155 - 225006 - 297442 =$

11.  $479192 - 59237 - 194683 =$

12.  $866402 - 533405 - 81326 =$

13.  $940191 - 419920 - 235488 =$

14.  $626291 - 98051 - 29618 =$



Please write down the correct answer.

1.  $106553 - 36975 - 35628 =$

2.  $364246 - 216294 - 10364 =$

3.  $872384 - 333852 - 116765 =$

4.  $452305 - 83388 - 281648 =$

5.  $939066 - 142698 - 612652 =$

6.  $852980 - 612652 - 79127 =$

7.  $561144 - 134506 - 36706 =$

8.  $453719 - 10673 - 173925 =$

9.  $834971 - 365718 - 290215 =$

10.  $858810 - 76685 - 481224 =$

11.  $731958 - 167679 - 353309 =$

12.  $621569 - 353309 - 134225 =$

13.  $259748 - 54982 - 807781 =$

14.  $644697 - 64172 - 336282 =$

Please write down the correct answer.

1.  $872398 - 16319 - 306429 =$
2.  $741743 - 516378 - 97579 =$
3.  $975790 - 659588 - 81023 =$
4.  $514427 - 186014 - 105515 =$
5.  $756346 - 365372 - 99653 =$
6.  $749095 - 299002 - 331854 =$
7.  $842994 - 297123 - 277797 =$
8.  $912624 - 331854 - 361234 =$
9.  $444144 - 209063 - 23732 =$
10.  $643602 - 90686 - 141372 =$
11.  $363855 - 38104 - 138104 =$
12.  $865252 - 568836 - 38104 =$
13.  $526144 - 261723 - 143814 =$
14.  $896673 - 394555 - 61160 =$

## • Multiplication

Please write down the correct answer.

1.  $20 \times 80 =$

2.  $36 \times 31 =$

3.  $60 \times 59 =$

4.  $32 \times 47 =$

5.  $25 \times 42 =$

6.  $36 \times 91 =$

7.  $35 \times 56 =$

8.  $31 \times 55 =$

9.  $99 \times 46 =$

10.  $54 \times 81 =$

11.  $39 \times 62 =$

12.  $19 \times 94 =$

13.  $15 \times 66 =$

14.  $40 \times 87 =$

Please complete below table.

1. $13 \times 80 =$	
2. $37 \times 98 =$	
3. $97 \times 34 =$	
4. $32 \times 22 =$	
5. $25 \times 44 =$	
6. $35 \times 47 =$	
7. $65 \times 38 =$	
8. $92 \times 45 =$	
9. $61 \times 99 =$	
10. $66 \times 93 =$	
11. $27 \times 12 =$	
12. $63 \times 34 =$	
13. $80 \times 33 =$	
14. $16 \times 48 =$	
15. $52 \times 40 =$	
16. $58 \times 98 =$	

Please write down the correct answer.

1.  $521 \times 41 =$

2.  $325 \times 99 =$

3.  $146 \times 65 =$

4.  $110 \times 38 =$

5.  $482 \times 23 =$

6.  $491 \times 13 =$

7.  $106 \times 36 =$

8.  $929 \times 41 =$

9.  $872 \times 94 =$

10.  $315 \times 49 =$

11.  $684 \times 47 =$

12.  $302 \times 47 =$

13.  $809 \times 52 =$

14.  $136 \times 39 =$

Please write the correct answer.

1.  $504 \times 48 =$

2.  $775 \times 59 =$

3.  $612 \times 47 =$

4.  $401 \times 39 =$

5.  $432 \times 28 =$

6.  $598 \times 69 =$

7.  $616 \times 68 =$

8.  $999 \times 60 =$

9.  $208 \times 49 =$

10.  $618 \times 13 =$

11.  $455 \times 10 =$

12.  $124 \times 78 =$

13.  $172 \times 50 =$

14.  $590 \times 35 =$

15.  $139 \times 88 =$

16.  $950 \times 30 =$

17.  $523 \times 33 =$

18.  $281 \times 42 =$

19.  $433 \times 66 =$

20.  $363 \times 21 =$

21.  $801 \times 79 =$

22.  $429 \times 36 =$

23.  $168 \times 26 =$

24.  $869 \times 28 =$

25.  $716 \times 35 =$

26.  $187 \times 24 =$

27.  $124 \times 26 =$

28.  $812 \times 32 =$

Please write down the correct answer.

1.  $6931 \times 87 =$

2.  $7325 \times 67 =$

3.  $8951 \times 72 =$

4.  $9726 \times 76 =$

5.  $5909 \times 85 =$

6.  $7861 \times 52 =$

7.  $5466 \times 97 =$

8.  $7287 \times 72 =$

9.  $2399 \times 18 =$

10.  $1822 \times 53 =$

11.  $3595 \times 64 =$

12.  $6436 \times 17 =$

13.  $9288 \times 70 =$

14.  $8407 \times 59 =$

Please complete below table.

1. 5434 × 44 =	
2. 1078 × 84 =	
3. 6695 × 72 =	
4. 6275 × 45 =	
5. 9705 × 66 =	
6. 1411 × 82 =	
7. 6389 × 87 =	
8. 6993 × 25 =	
9. 3299 × 70 =	
10. 8188 × 50 =	
11. 2859 × 21 =	
12. 1748 × 74 =	
13. 4903 × 31 =	
14. 3545 × 28 =	
15. 6399 × 72 =	
16. 4664 × 29 =	



- **Division**

Please complete below tables.

Total	Numbers of Equal Groups	Amount in each group
39	<input type="text"/>	13
42	3	<input type="text"/>
42	<input type="text"/>	7
57	<input type="text"/>	19

Total	Numbers of Equal Groups	Amount in each group
96	<input type="text"/>	32
72	<input type="text"/>	9
60	<input type="text"/>	30
12	2	<input type="text"/>

Please write down the correct answer.

1.  $515 \div 5 =$

8.  $648 \div 6 =$

2.  $864 \div 8 =$

9.  $320 \div 5 =$

3.  $114 \div 2 =$

10.  $763 \div 7 =$

4.  $135 \div 9 =$

11.  $152 \div 8 =$

5.  $416 \div 4 =$

12.  $312 \div 3 =$

6.  $624 \div 6 =$

13.  $126 \div 9 =$

7.  $954 \div 9 =$

14.  $224 \div 4 =$

Please complete below table.

1. $894 \div 6 =$	
2. $495 \div 2 =$	
3. $730 \div 3 =$	
4. $954 \div 8 =$	
5. $665 \div 8 =$	
6. $684 \div 6 =$	
7. $104 \div 9 =$	
8. $338 \div 8 =$	
9. $447 \div 9 =$	
10. $295 \div 2 =$	
11. $257 \div 3 =$	
12. $305 \div 2 =$	
13. $399 \div 3 =$	
14. $377 \div 2 =$	
15. $269 \div 3 =$	
16. $435 \div 2 =$	

Please write down the correct answer.

1.  $2464 \div 6 =$

8.  $2012 \div 2 =$

2.  $2247 \div 7 =$

9.  $2580 \div 6 =$

3.  $4030 \div 5 =$

10.  $1320 \div 4 =$

4.  $8086 \div 2 =$

11.  $1944 \div 6 =$

5.  $6909 \div 7 =$

12.  $7191 \div 3 =$

6.  $9856 \div 2 =$

13.  $2128 \div 2 =$

7.  $2500 \div 5 =$

14.  $3730 \div 5 =$

Please complete below table.

1. $1017 \div 9 =$	
2. $1872 \div 7 =$	
3. $9318 \div 3 =$	
4. $6153 \div 7 =$	
5. $2764 \div 4 =$	
6. $8271 \div 3 =$	
7. $3016 \div 8 =$	
8. $4000 \div 4 =$	
9. $5500 \div 5 =$	
10. $4176 \div 4 =$	
11. $8928 \div 9 =$	
12. $5664 \div 8 =$	
13. $6435 \div 3 =$	
14. $6912 \div 8 =$	
15. $8680 \div 7 =$	
16. $3540 \div 5 =$	

## • Mixed Operation

Please write down the correct answer.

1.  $90330 + 57353 - 65982 =$

2.  $52909 + 532367 - 432496 =$

3.  $43230 + 68209 - 70021 =$

4.  $711945 - 102786 + 71443 =$

5.  $546633 + 94996 - 451428 =$

6.  $999877 - 493735 + 856047 =$

7.  $344727 + 372070 - 322643 =$

8.  $914143 - 617108 + 77139 =$

9.  $518819 + 441932 - 279434 =$

10.  $948272 - 343230 + 632966 =$

11.  $650355 - 147746 + 81499 =$

12.  $450827 + 609498 - 893006 =$

13.  $329723 + 631510 - 464594 =$

Please write down the correct answer.

1.  $440182 + 891104 - 527711 =$

2.  $10996 + 401555 - 141983 =$

3.  $12046 + 508291 - 197763 =$

4.  $649124 - 168432 + 264186 =$

5.  $854258 - 364842 + 294797 =$

6.  $443208 + 176128 - 121110 =$

7.  $339273 + 841890 - 505169 =$

8.  $835267 - 244276 + 3886206 =$

9.  $103473 + 953760 - 706643 =$

10.  $787753 - 657157 + 329331 =$

11.  $454400 + 375703 - 667211 =$

12.  $76782 + 504295 - 157914 =$

13.  $468517 - 49428 + 489283 =$

14.  $987695 - 819903 + 280259 =$

Please complete below table.

1.	$50 \times 50 \div 2 =$	
2.	$2608 \div 4 \times 22 =$	
3.	$4674 \div 2 \times 6 =$	
4.	$429 \times 5 \div 3 =$	
5.	$33 \times 33 \div 9 =$	
6.	$21 \times 32 \div 3 =$	
7.	$2098 \div 2 \times 11 =$	
8.	$4560 \div 6 \times 32 =$	
9.	$7231 \div 7 \times 48 =$	
10.	$87 \times 65 \div 5 =$	
11.	$9387 \div 7 \times 67 =$	
12.	$61 \times 22 \div 2 =$	
13.	$7032 \div 4 \times 13 =$	
14.	$99 \times 19 \div 3 =$	
15.	$2910 \div 3 \times 69 =$	
16.	$43 \times 34 \div 2 =$	



Please write down the correct answer.

1.  $4645 \div 5 \times 21 =$

2.  $32 \times 80 \div 5 =$

3.  $55 \times 39 \div 5 =$

4.  $8275 \div 5 \times 59 =$

5.  $71 \times 24 \div 4 =$

6.  $2910 \div 3 \times 69 =$

7.  $43 \times 34 \div 2 =$

8.  $9285 \div 3 \times 24 =$

9.  $3892 \div 2 \times 69 =$

10.  $132 \times 55 \div 4 =$

11.  $9877 \div 7 \times 12 =$

12.  $8763 \div 3 \times 23 =$

13.  $187 \times 22 \div 2 =$

14.  $167 \times 32 \div 2 =$

Please write down the correct answer.

1.  $48008 + 8640 \div 3 =$

2.  $928 \times 12 - 8927 =$

3.  $9418 \div 2 + 18347 =$

4.  $84758 - 6666 \times 2 =$

5.  $72630 + 18375 \div 5 =$

6.  $83484 - 1374 \times 22 =$

7.  $374 \times 903 - 183638 =$

8.  $9765 \div 5 + 53840 =$

9.  $33 \times 900 - 12735 =$

10.  $34648 + 18352 \div 4 =$

11.  $86 \times 99 + 9812 =$

12.  $4982 \div 2 - 1752 =$

13.  $40 \times 805 - 28904 =$

14.  $47539 - 98742 \div 6 =$

Please write down the correct answer.

1.  $(3840 + 4960) \div 4 =$

2.  $23 \times (2889 + 9960) =$

3.  $15 \div (17666 - 2426) =$

4.  $99862 - (7781 \times 9) =$

5.  $(40102 + 27164) \div 6 =$

6.  $129374 - (4334 \times 22) =$

7.  $(719 \times 328) - 102614 =$

8.  $29462 - (8 \div 75608) =$

9.  $(8937 + 1637) \times 2 =$

10.  $(34648 + 18352) \div 4 =$

11.  $12 \div (19932 - 8364) =$

12.  $(19332 - 5697) \div 5 =$

13.  $7 \times (59388 + 7519) =$

14.  $51736 - (873 \times 26) =$