

O Tambahkan.

1 $435\ 680 + 214\ 376$
=

2 $53\ 128 + 102\ 642 + 327\ 446$
=

3 $217\ 845 + 71\ 048 + 116\ 547 + 340\ 825$
=

4 $582\ 645 + 715 + 73\ 668 + 7\ 892$
 $+ 92\ 843 =$

5 + 452 032 = 487 311



6 112 508 + = 283 741



P Tolak.

1 $325\ 730 - 84\ 115$
=

2 $653\ 874 - 24\ 815 - 245\ 612$
=

3 $800\ 000 - 430\ 671 - 103\ 764$
=

4 $786\ 954 - 4\ 702 - 221\ 517 - 68\ 715$
=

5 - 236 004 = 359 784



6 658 913 - = 326 883



Q Darabkan.

1 $56\,893 \times 10$
=

2 $6\,782 \times 100$
=

3 $964 \times 1\,000$
=

4 $78\,264 \times 4$
=

5 $27\,684 \times 7$
=

6 $8\,327 \times 30$
=

7 $1\,957 \times 60$
=

8 $36\,711 \times 15$
=

9 $6\,572 \times 34$
=

R Bahagikan.

1 $197\,600 \div 10$
=

2 $823\,600 \div 100$
=

3 $780\,000 \div 1\,000$
=

4 $258\,372 \div 3$
=

5 $443\,780 \div 5$
=

6 $725\,640 \div 12$
=

7 $286\,972 \div 28$
=

8 $178\,463 \div 100$
=

9 $235\,642 \div 45$
=

S Hitung nilai p.

1 $p \times 15 = 120$

2 $20 \times p = 42\,000$

3 $1\,600 \div p = 64$

4 $p \div 36 = 50$

T Hitung.

1 $5 \times 32 + 40 =$

2 $48 + 15 \times 6 =$

3 $4 \times (102 + 36) =$

4 $(22 + 28) \times (123 + 3\,257)$
=

5 $2 \times 35 - 26 =$

6 $820 - 43 \times 7 =$

7 $(1\,452 - 803) \times 3 =$

8 $(72 - 47) \times (3\,255 - 1\,905)$
=

U Hitung.

1 $48 \div 2 + 190 =$

2 $588 + 80 \div 5 =$

3 $(114 + 78) \div 6 =$

4 $(21\,560 + 98\,440) \div (37 + 63)$
 $=$

5 $273 \div 3 - 48 =$

6 $1\,847 - 1\,184 \div 4 =$

7 $2\,550 \div (69 - 54) =$

8 $(23\,800 - 7\,450) \div (1\,004 - 954)$
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