

#1

Add

$$9320 + 567 = ?$$

12562

7970

9887

9074

Show your work

#2

Solve

$$3491 + 3790 = ?$$

9046

7281

7395

9338

Show your work

#3

Evaluate

$$8045 + 756 = ?$$

8046

6862

8801

11264

Show your work

#4

Solve

$$8360 + 479 = ?$$

11213

8839

6193

8760

Show your work

#5

Add

$$4302 + 2255 = ?$$

6557

7988

7469

4801

Show your work

#6

Evaluate

$$6451 + 350 = \boxed{\phantom{0000}}$$

Show your work

#7

Evaluate

$$6019 + 1185 = ?$$

7204

5331

9362

5742

Show your work

#8

Evaluate

$$354 + 6363 = ?$$

5928

6167

4851

6717

Show your work

#9

Evaluate

$$346 + 6982 = \boxed{\phantom{0000}}$$

Show your work

#10

Evaluate

$$9322 + 480 = ?$$

- 8065                       10439  
 9802                         10269

Show your work

#11

Add

$$6277 + 2685 = ?$$

- 10204                         9801  
 7776                          8962

Show your work

#12

Solve

$$5528 + 385 = ?$$

- 5913                         6799  
 4646                         5944

Show your work

Question	Answer
#1	9887
#2	7281
#3	8801
#4	8839
#5	6557
#6	6801
#7	7204
#8	6717
#9	7328
#10	9802
#11	8962
#12	5913