#1

Solve

 $3787 \div 7 = ?$

0 629

O 440

O 541

380

Show your work

#2

Solve

$$8734 - 11 = \boxed{}$$

Show your work

#3

Solve

$$2384 + 1918 =$$

#4

Solve

$$6699 - 1404 = \boxed{}$$

Show your work

#5

Solve

$$15787 - 9129 = ?$$

0 8051

0 6658

7756

4946

Show your work

#6

Solve

$$7701 + 1018 = ?$$

O 8770

0 8719

9293

0 6379

#7

Solve

 $7857 \times 3 = ?$

0 19974

O 21235

21084

23571

Show your work

#8

Solve

$$3253 \times 5 =$$

Show your work

#9

Solve

Name:

#10

Solve

 $1416 \div 8 = ?$

O 206

0 160

O 125

O 177

Show your work

#11

Solve

10346 - 4470 =

Show your work

#12

Solve

7652 - 2894 = ?

O 4294

4569

3534

4758

Question	Answer
#1	541
#2	8723
#3	4302
#4	5295
#5	6658
#6	8719
#7	23571
#8	16265
#9	859
#10	177
#11	5876
#12	4758