

#1

Multiply

$$76 \times 77 \times 15 = ?$$

- 70830
- 110310
- 94499
- 87780

Show your work

#2

Multiply

$$25 \times 56 \times 97 = ?$$

- 135800
- 161443
- 141882
- 170967

Show your work

#3

Multiply

$$60 \times 1 \times 28 = \boxed{\phantom{0000}}$$

Show your work

#4

Multiply

$$74 \times 16 \times 79 = \boxed{\phantom{0000}}$$

Show your work

#5

Multiply

$$25 \times 56 \times 97 = ?$$

- 135800
- 161443
- 141882
- 170967

Show your work

#6

Multiply

$$14 \times 27 \times 40 = ?$$

- 19420
- 14886
- 15120
- 11620

Show your work

#7

Multiply

$$60 \times 26 \times 85 = ?$$

- 155379                       106676  
 132600                       117387

Show your work

#8

Multiply

$$84 \times 57 \times 20 = \boxed{\phantom{0000}}$$

Show your work

#9

Multiply

$$35 \times 51 \times 87 = ?$$

- 165805                       148272  
 119376                       155295

Show your work

#10

Multiply

$$72 \times 55 \times 68 = ?$$

- 260863
- 324566
- 259388
- 269280

Show your work

#11

Multiply

$$59 \times 79 \times 39 = \boxed{\phantom{0000}}$$

Show your work

#12

Multiply

$$4 \times 89 \times 20 = \boxed{\phantom{0000}}$$

Show your work

Question	Answer
#1	87780
#2	135800
#3	1680
#4	93536
#5	135800
#6	15120
#7	132600
#8	95760
#9	155295
#10	269280
#11	181779
#12	7120