#1

Which property of multiplication is shown?

$$1\times(2\times3)=(1\times2)\times3$$

- O Identity
- Commutative
- Associative

- O Zero
- Distributive

Show your work

#2

Which property of multiplication is shown?

$$1\times(4\times5)=(1\times4)\times5$$

- Commutative
- Distributive
- O Zero

- O Identity
- Associative

Show your work

#3

Which property of multiplication is shown?

$$3 \times 0 = 0$$

- Distributive
- Associative
- O Zero

- Commutative
- Identity

Show your work

#4

Which property of multiplication is shown?

$$3 \times 2 + 3 \times 4 = 3 \times (2 + 4)$$

- O Associative O Distributive O Commutative
 - O Zero O Identity

Show your work

#5

Which property of multiplication is shown?

$$2\times(3+4)=2\times3+2\times4$$

- O Associative O Zero O Identity
 - O Commutative O Distributive

Show your work

#6

Which property of multiplication is shown?

$$5 \times 4 + 5 \times 1 = 5 \times (4 + 1)$$

- O Distributive O Identity O Commutative
 - O Zero O Associative

Show your work

Which property of multiplication is shown?

$$5\times(3\times1)=(5\times3)\times1$$

- Commutative Identity Zero
 - Associative Distributive

Show your work

#8

Which property of multiplication is shown?

$$5\times(2-1)=5\times2-5\times1$$

- O Identity Associative O Zero
 - Distributive Commutative

Show your work

#9

Which property of multiplication is shown?

$$3\times(5-2)=3\times5-3\times2$$

- Identity O Zero Associative
 - Commutative Distributive

Show your work

#10

Which property of multiplication is shown?

$$5 \times 3 - 5 \times 1 = 5 \times (3 - 1)$$

- O Zero O Commutative O Identity
 - Distributive
 Associative

Show your work

#11

Which property of multiplication is shown?

$$5 \times 4 = 4 \times 5$$

- O Distributive O Zero O Commutative
 - O Identity O Associative

Show your work

#12

Which property of multiplication is shown?

$$3 \times (5+1) = 3 \times 5 + 3 \times 1$$

- O Associative O Zero O Identity
 - O Distributive O Commutative

Show your work

CC.4.76

Question	Answer
#1	choice 3
#2	choice 5
#3	choice 3
#4	choice 2
#5	choice 5
#6	choice 1
#7	choice 4
#8	choice 4
#9	choice 5
#10	choice 4
#11	choice 3
#12	choice 4