## Which property of multiplication is shown?

$$
4 \times 11-4 \times 9=4 \times(11-9)
$$

O IdentityCommutative

Zero
O Distributive

## Show your work

## Which property of multiplication is shown?

$12 \times(6-3)=12 \times 6-12 \times 3$Commutative
O Identity

- Zero
- Associative
- Distributive

Show your work
\#3
Which property of multiplication is shown?

$$
3 \times(2+10)=3 \times 2+3 \times 10
$$Associative

DistributiveIdentityCommutative

## Which property of multiplication is shown?

## $11 \times 0=0$

Commutative- Zero

AssociativeDistributive
O Identity

## Show your work

## Which property of multiplication is shown?

$$
9 \times(3 \times 4)=(4 \times 9) \times 3
$$

O DistributiveCommutativeZero

O IdentityAssociative

## Show your work

\#6

## Which property of multiplication is shown?

$$
7 \times 0=0
$$ZeroCommutativeAssociativeDistributive

## Show your work

## Which property of multiplication is shown?

$8 \times 5=5 \times 8$CommutativeDistributiveIdentity
ZeroAssociative

## Show your work

## Which property of multiplication is shown?

## $6 \times 3=3 \times 6$

DistributiveCommutative
## Show your work

## Which property of multiplication is shown?

$4 \times 6-4 \times 5=4 \times(6-5)$CommutativeDistributive
ZeroIdentityAssociative

## Which property of multiplication is shown?

## $7 \times 1=7$

O ZeroAssociativeIdentity

## Show your work

## Which property of multiplication is shown?

$12 \times 1=12$

- Identity
- Associative
○
ZeroDistributiveCommutative


## Show your work

## Which property of multiplication is shown?

## $7 \times 12=12 \times 7$

DistributiveO IdentityZeroCommutativeAssociative

## Show your work

$a+\mathbf{a} \mid$ Factors of Multiplication

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

