## Which property of multiplication is shown?

## $5 \times 1=5$

CommutativeO Distributive

- Zero

O IdentityAssociative

## Show your work

## Which property of multiplication is shown?

$1 \times(2 \times 4)=(4 \times 1) \times 2$

O Distributive
O Commutative
O IdentityZeroAssociative

## Show your work

\#3
Which property of multiplication is shown?
$1 \times(4 \times 3)=(3 \times 1) \times 4$

O IdentityDistributiveAssociative

## Which property of multiplication is shown?

## $4 \times 0=0$

AssociativeO IdentityCommutativeDistributive
Zero

## Show your work

## Which property of multiplication is shown?

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

O IdentityDistributive
Show your work
\#6
Which property of multiplication is shown?

## $5 \times 1=5$

O Identity

- Zero

O CommutativeDistributive
Associative

## Which property of multiplication is shown?

## $2 \times 1=2$

AssociativeO CommutativeIdentityDistributive
○
Zero

## Show your work

## Which property of multiplication is shown?

$1 \times(3+4)=1 \times 3+1 \times 4$IdentityCommutativeAssociativeDistributiveZero

## Show your work

## Which property of multiplication is shown?

$1 \times(3 \times 2)=(2 \times 1) \times 3$Commutative
O IdentityDistributiveZeroAssociative

## Which property of multiplication is shown?

$4 \times 5+4 \times 2=4 \times(5+2)$

O DistributiveAssociativeIdentity

Zero

## Show your work

## Which property of multiplication is shown?

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

O Distributive

- Zero

O Commutative

O Identity
Associative

## Show your work

Which property of multiplication is shown?

## $3 \times 1=3$

AssociativeO IdentityZeroDistributiveCommutative

## Show your work

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

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

