Which property of multiplication is shown?
$4 \times 5+4 \times 1=4 \times(5+1)$Zero

- Associative

O Identity
CommutativeDistributive

## Show your work

## Which property of multiplication is shown?

## $4 \times 1=1 \times 4$

O Identity

- Zero

O CommutativeAssociative
Distributive

## Which property of multiplication is shown?

$$
2 \times 1=2
$$Distributive

- ZeroAssociative

O IdentityCommutative

## Show your work

Which property of multiplication is shown?
$2 \times(4-1)=2 \times 4-2 \times 1$ZeroDistributive
AssociativeCommutative

- Identity


## Show your work

## Which property of multiplication is shown?

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

- Zero
- Distributive

Identity
Associative

Which property of multiplication is shown?

## $3 \times 2=2 \times 3$

Distributive- Zero
- AssociativeIdentityCommutative


## Which property of multiplication is shown?

$5 \times(4+1)=5 \times 4+5 \times 1$Associative
O IdentityDistributiveCommutativeZero

## Show your work

## Which property of multiplication is shown?

## $4 \times 1=4$

O Distributive

- Associative

O CommutativeZero $\square$ Identity

## Show your work

## $2 \times 1=2$

AssociativeZeroCommutativeIdentity $\square$ Distributive

## Which property of multiplication is shown?

## $4 \times 1=4$

AssociativeCommutativeIdentityDistributive○
Zero

## Show your work

## Which property of multiplication is shown?

$$
3 \times(2+1)=3 \times 2+3 \times 1
$$

O Distributive
O Commutative
O
Zero

AssociativeIdentity

## Show your work

Which property of multiplication is shown?
$5 \times(3-2)=5 \times 3-5 \times 2$

O IdentityDistributiveZero

O Commutative
Associative

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

