Which property of addition is shown?

$$
y+(x+c)=(y+x)+c
$$

## Which property of addition is shown?

$$
k+0=k
$$Associative

O IdentityCommutative

## Which property of addition is shown?

$$
\mathrm{q}+0=\mathrm{q}
$$

Which property of addition is shown?
$z+(m+g)=(z+m)+g$

## Which property of addition is shown?

$\mathrm{w}+(\mathrm{k}+\mathrm{l})=(\mathrm{w}+\mathrm{k})+\mathrm{l}$IdentityAssociativeCommutative

Which property of addition is shown?

$$
k+(r+w)=(k+r)+w
$$

## Which property of addition is shown?

$n+r=r+n$

## Which property of addition is shown?

$$
\mathrm{c}+\mathrm{i}=\mathrm{i}+\mathrm{c}
$$Commutative

AssociativeIdentity

## Show your work

\#9
Which property of addition is shown?

$$
p+\mathrm{l}=\mathrm{I}+\mathrm{p}
$$

Which property of addition is shown?
$\mathrm{c}+(\mathrm{s}+\mathrm{i})=(\mathrm{c}+\mathrm{s})+\mathrm{i}$

- Associative

O Commutative

- Identity

Show your work
\#11

## Which property of addition is shown?

$$
\mathbf{u}+(\mathbf{e}+\mathbf{i})=(\mathbf{u}+\mathbf{e})+\mathbf{i}
$$CommutativeIdentity

## Show your work

Which property of addition is shown?

$$
\mathrm{l}+\mathrm{k}=\mathrm{k}+\mathrm{l}
$$

O Identity
O Commutative

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

