

Mathematics Independent Task

Understanding commutativity



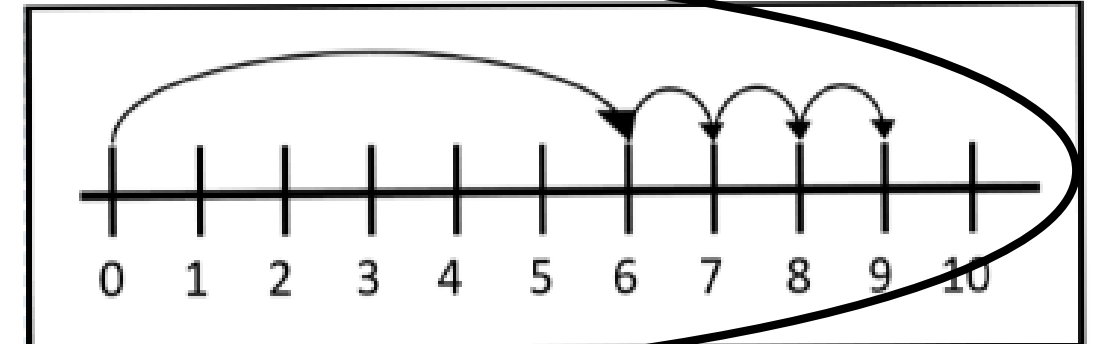
Example

Step one: match the equations to their number line.

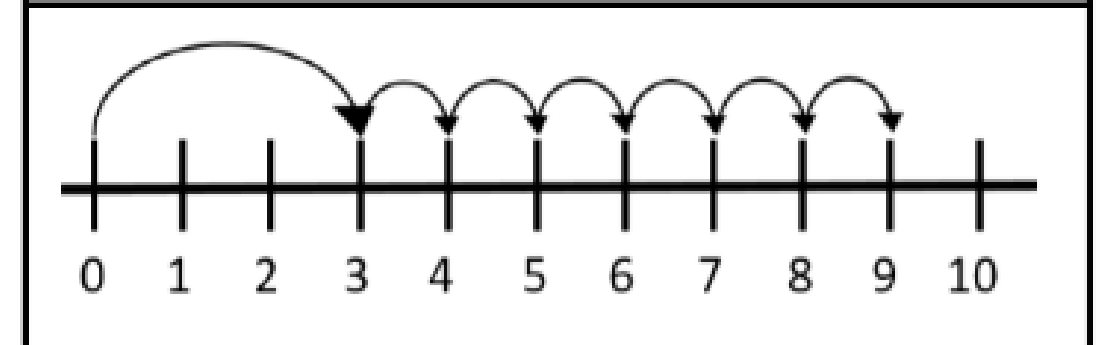
Step two: match the pairs of equations together.

Step three: choose which of the pair you think is the most efficient method of counting on - I have circled my choice here.

$$6 + 3$$



$$3 + 6$$



Task

Step one: match the equations to their number line.

Step two: match the pairs of equations together. There are 3 pairs.

Step three: choose which of the pair you think is the most efficient method of counting on.

$$8 + 2$$

$$7 + 0$$

$$0 + 7$$

$$2 + 8$$

$$1 + 5$$

$$5 + 1$$

