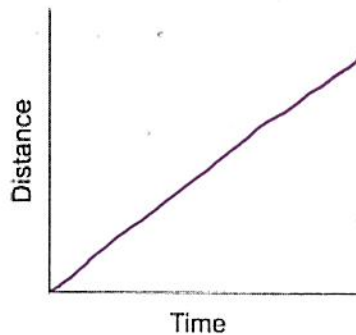


Key

In the space below, describe what it means for an object to be moving at a **constant speed**.

The speed doesn't change.

What would a graph look like if an object were traveling at a constant speed?

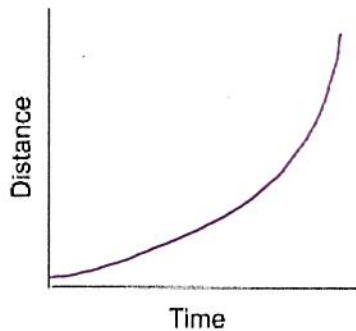


Slope is the same
the whole time

In the space below, describe what it means for an object to **accelerate**.

The object's speed changes (increases or decreases)

What would a graph look like if an object were accelerating?

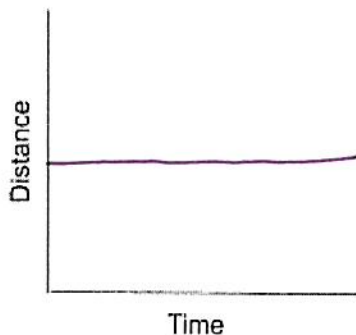


The slope changes

In the space below, describe what it means for an object to be **at rest**.

The object is not moving

What would a graph look like if an object were at rest?



The slope is 0