## spending hours researching and referencing?

Save time with Read\&Write's Highlights feature
-
 File Home Insert Design Layout References Mailings Review View


## available on campus computers

Speed, distance and time
The concept of motion is described by using terms like velocity, speed, distance and acceleration. For a moving body, speed is the quantity by which we know how fast the body is moving.

A higher speed means an object is moving faster. A lower speed means it is moving slower. If it isn't moving at all, it has zero speed.

Speed is defined as the distance covered by a moving object in units of time taken. Speed is a scalar quantity, it does not account for direction, while velocity is a vector quantity which is aware of direction. In other words, "The speed of an object can also be considered as the magnitude of the velocity of the object".

Speed, Distance and Time Formula

The formula and definition of speed is distance divided by time. It can be calculated in terms of constant, angular, Instantaneous, and

Find out more at: text.help/highlights

