can explain a reference point.	can explain the two characteristics of an arrow that allow them to represent vectors.
can explain what it means when people say motion is relative.	can explain the three different ways an object can accelerate. can describe momentum and provide a sample problem for how to calculate it.
speed and velocity.	can compare and contrast the sloped and horizontal lines on distance-time and velocity-time graphs.

Students must initial the answer they give you after you write it down.

Section: ____

Name: _____