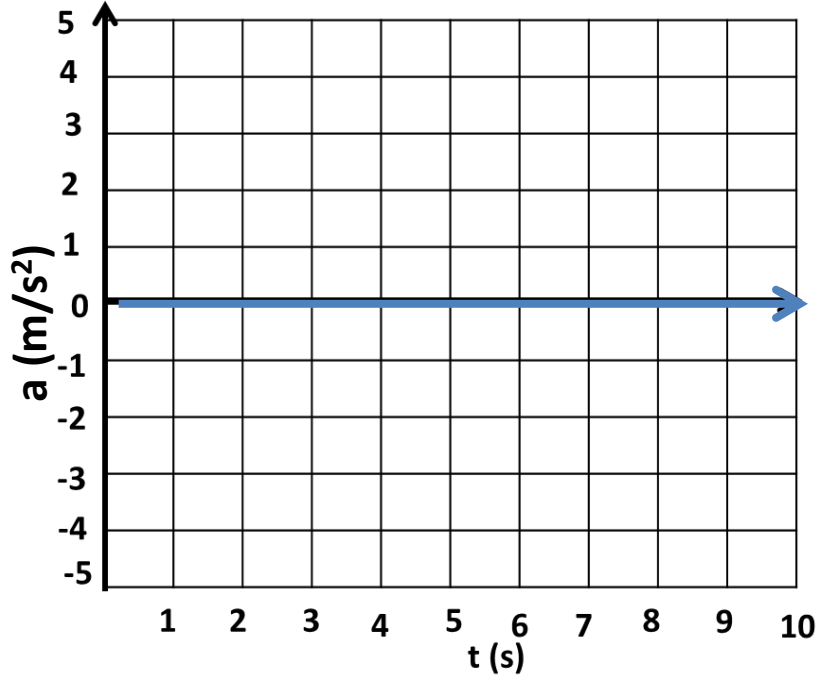
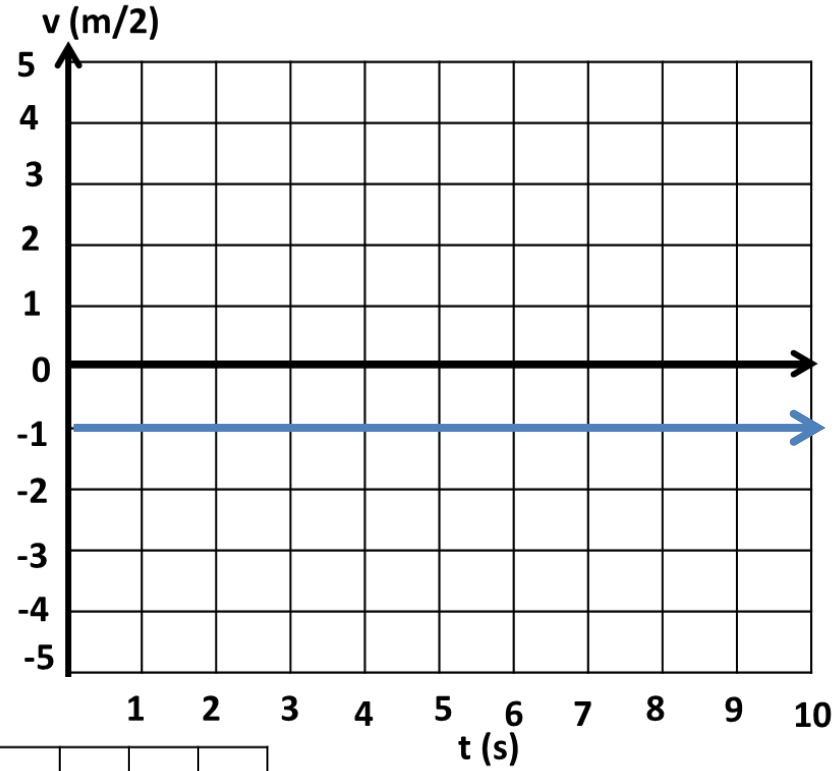


x vs. t graphs, v vs. t graphs and a
vs. t graphs



Slope:
 $\Delta x / \Delta t$



Slope:
 $\Delta v / \Delta t$

Things to Remember

- x vs. t graphs are the ONLY ones that can have curved lines
- Curved lines on an x vs. t graph mean the object is accelerating.
- v vs. t graphs can only have straight lines.
- a vs. t graphs can only have horizontal lines.

