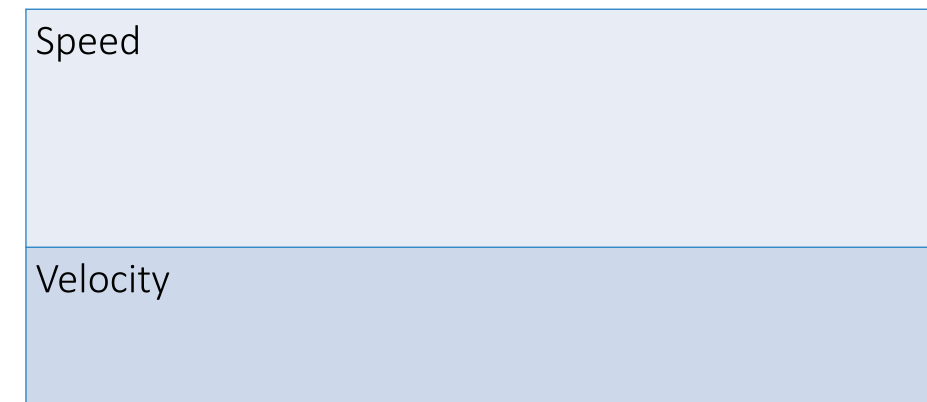
# Velocity Graphs

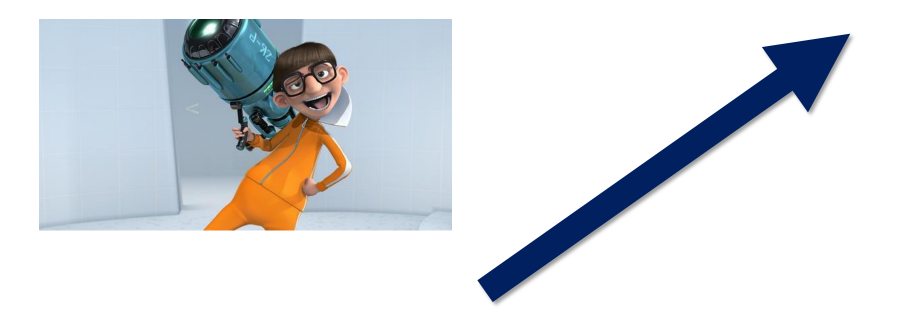
IB PHYSICS | MOTION

#### What is...



#### What is a Vector?

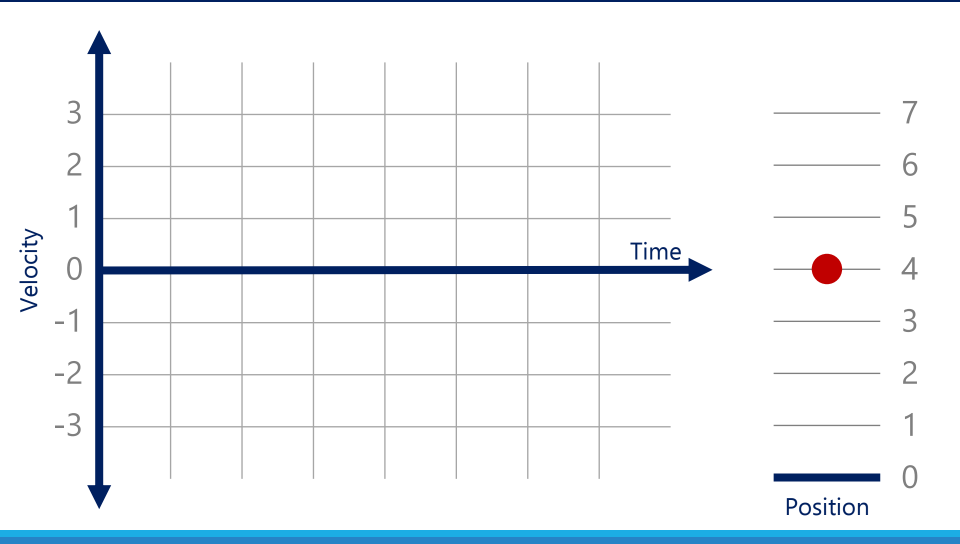
# A Vector is a quantity that includes both direction and magnitude



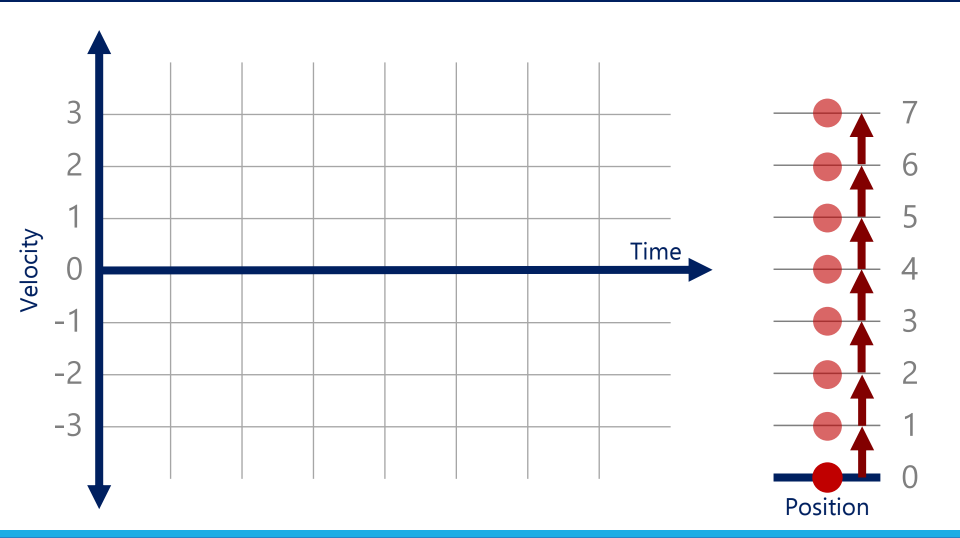
#### Vector vs Scalar

Vector Quantities	Scalar Quantities

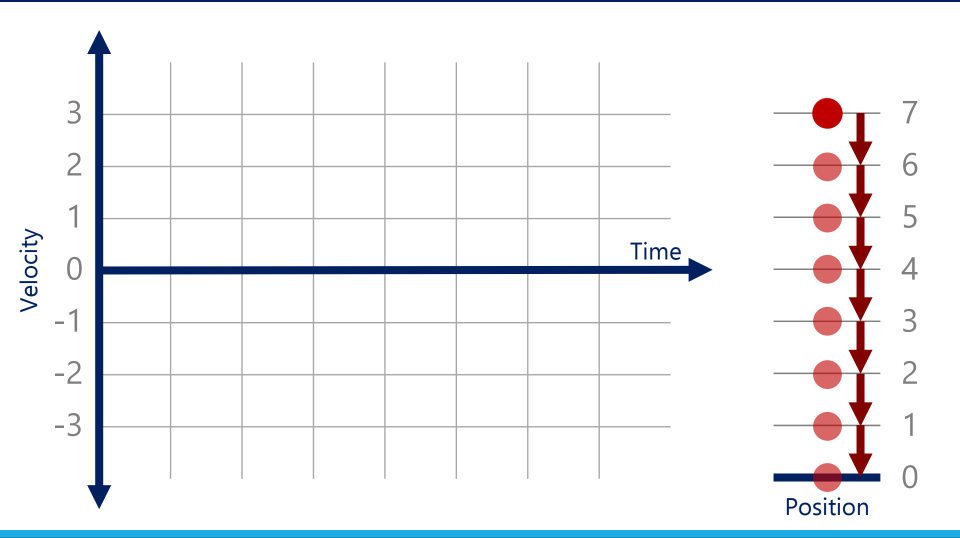
# An object not moving



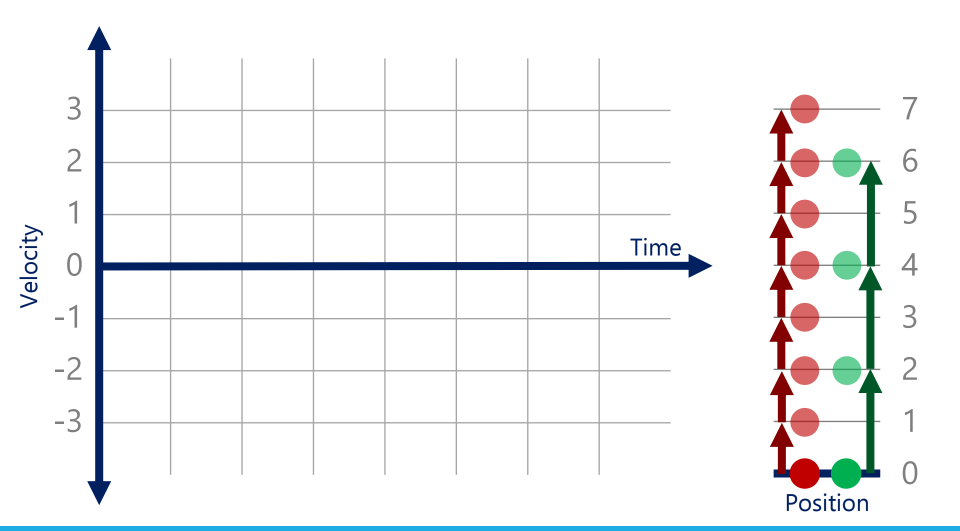
# An object moving forward



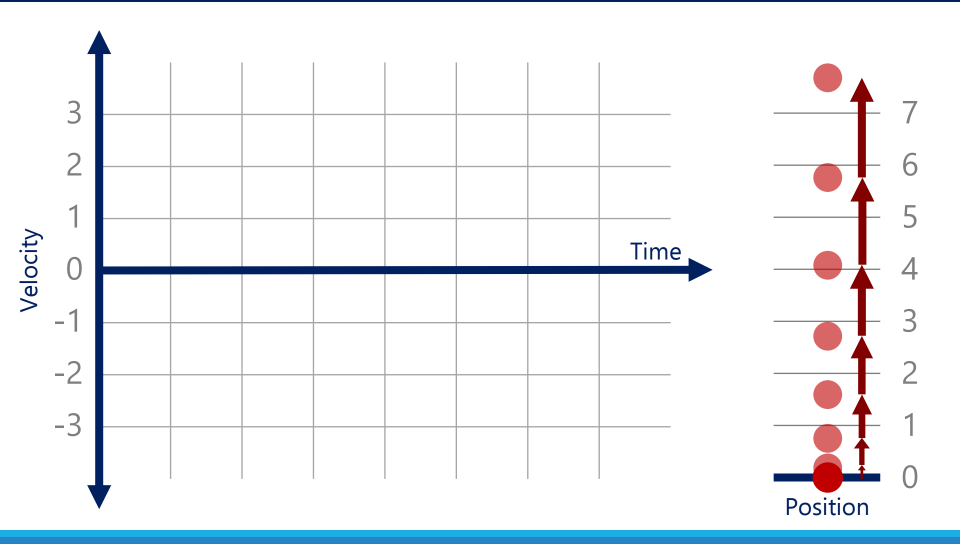
# An object moving backward



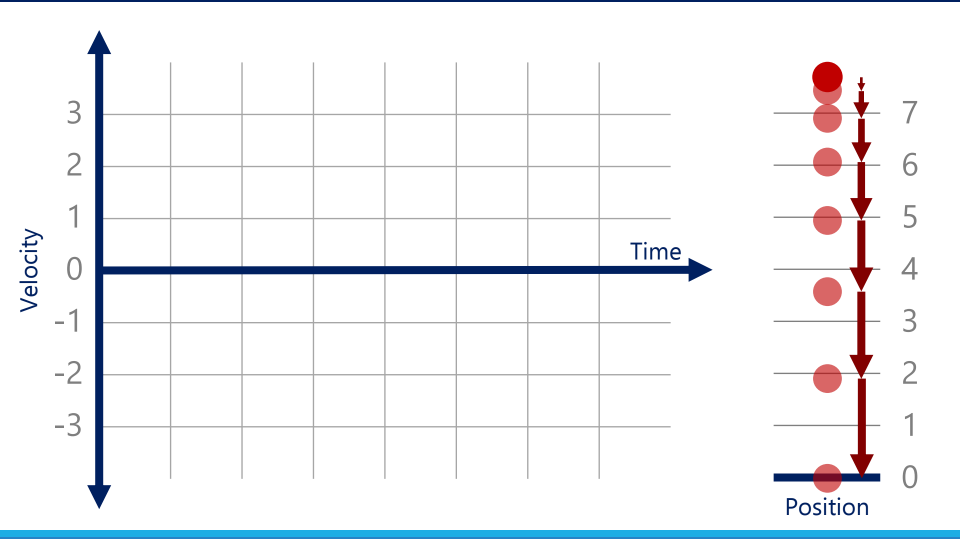
# Showing Velocity



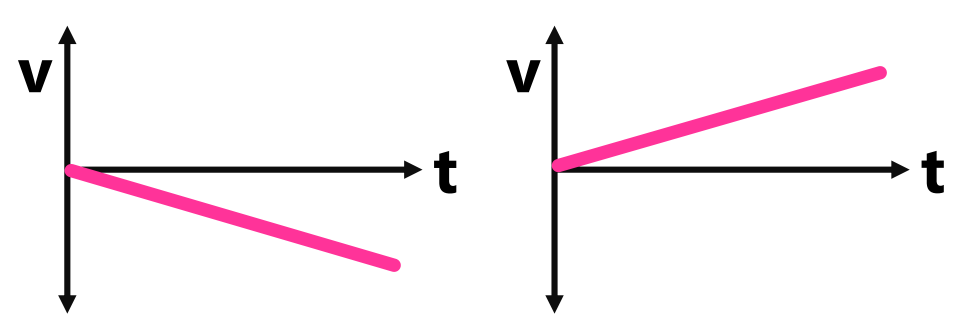
# Speeding Up (moving positive)



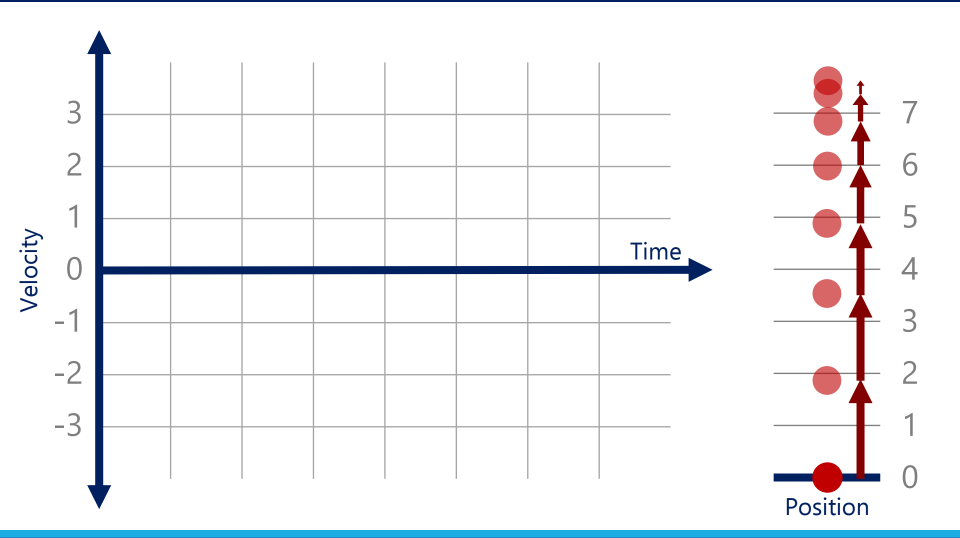
# Speeding Up (moving negative)



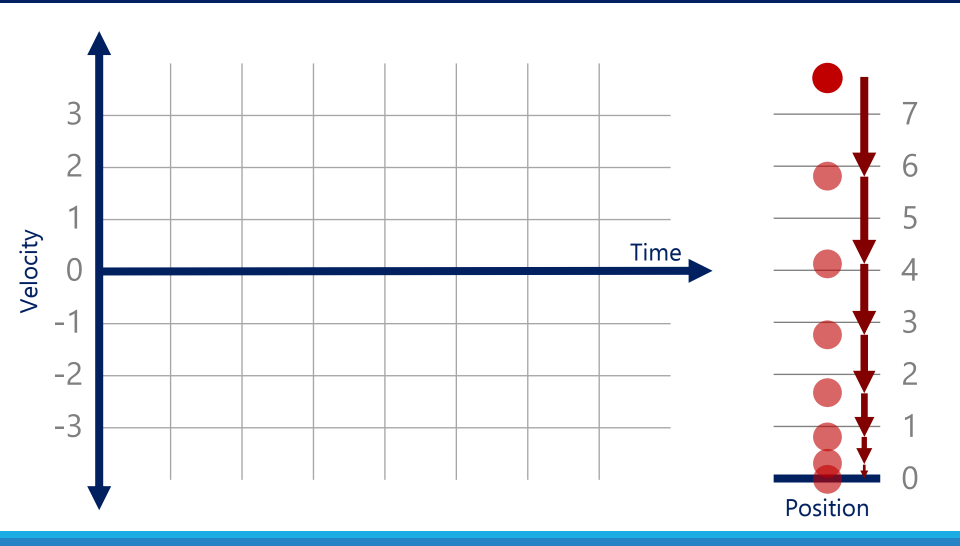
# How are these Similar?



# Slowing Down (moving positive)



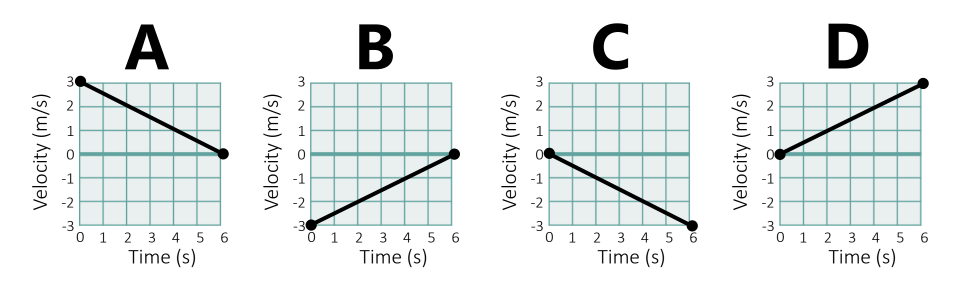
# Slowing Down (moving negative)



# Velocity vs Time Graphs

Which graph(s) represent an object moving in the negative direction?

Which graph(s) represent an object slowing down?

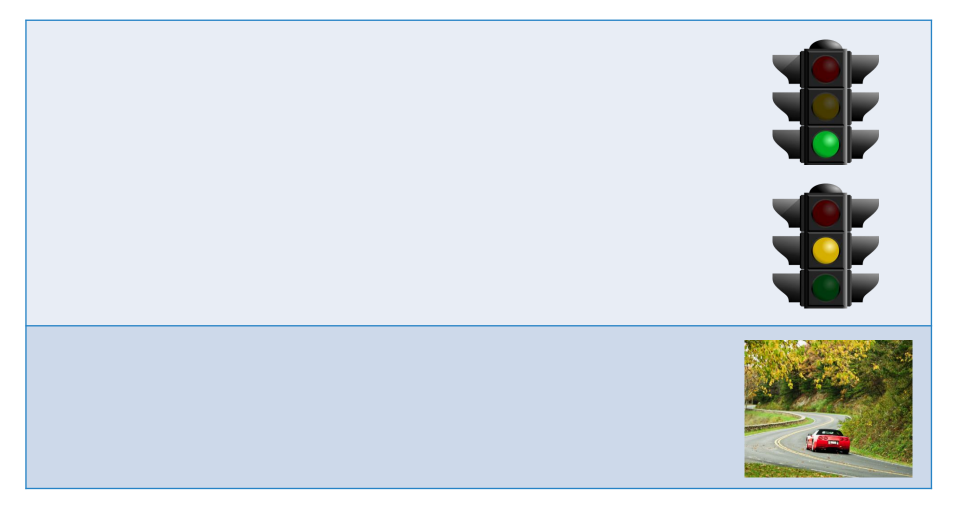


#### What is...

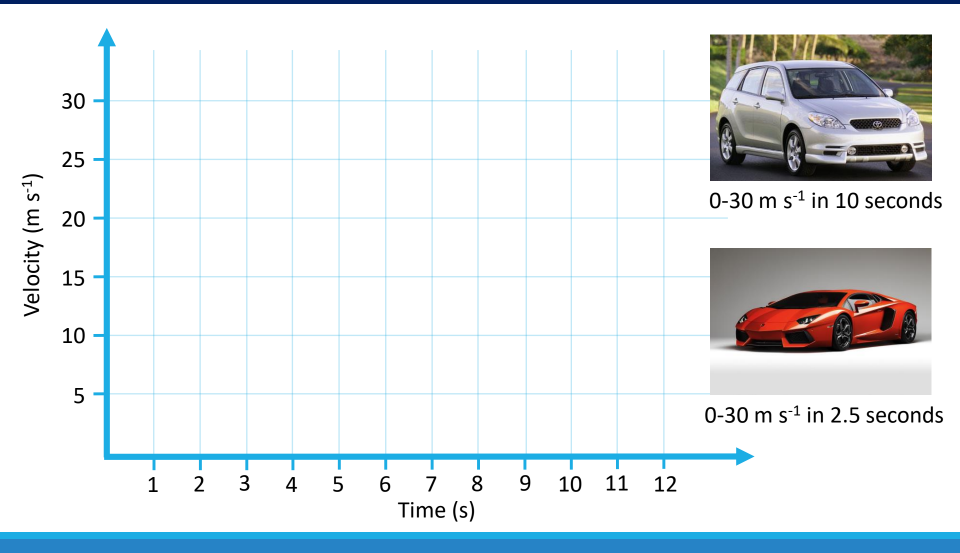
#### Velocity

#### Acceleration

# Types of Acceleration



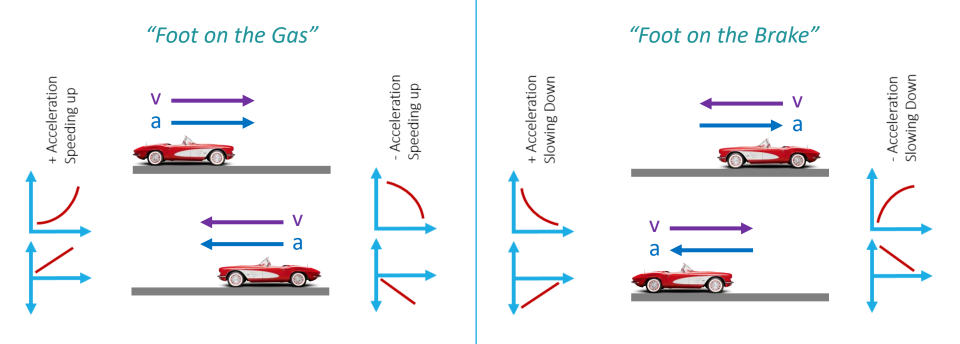
# Acceleration is Related to Force



# Acceleration | Slowing or Speeding?

When the acceleration is in the same direction as the velocity the object is \_\_\_\_\_

When the acceleration is in the **opposite** direction as the velocity the object is \_\_\_\_\_



# Lesson Takeaways

- □ I can describe the difference between speed and velocity
- I can compare the difference between a vector and scalar quantity
- □ I can plot constant velocity on a velocity vs time graph
- □ I can plot changing velocity on a velocity vs time graph
- I can use a velocity vs time graph to identify if an object is moving in the positive or negative direction as well as if it is speeding up or slowing down
- □ I can define acceleration in terms of velocity