

Velocity Graphs

IB PHYSICS | MOTION

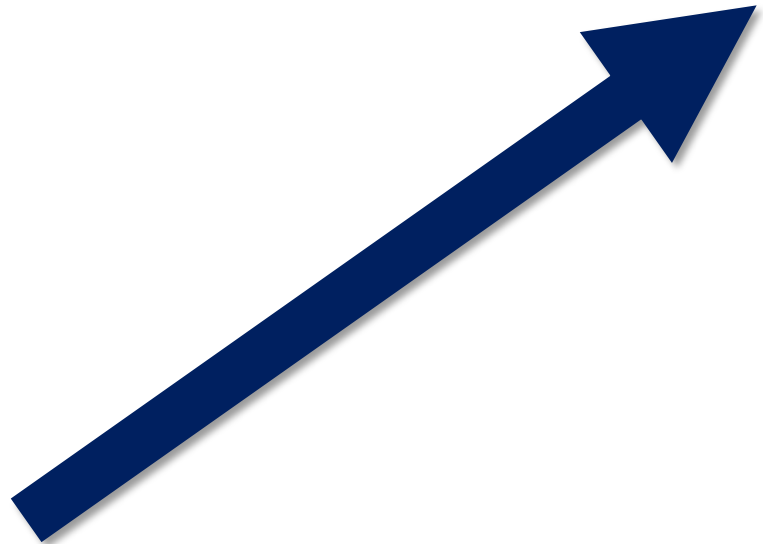
What is...

Speed

Velocity

What is a Vector?

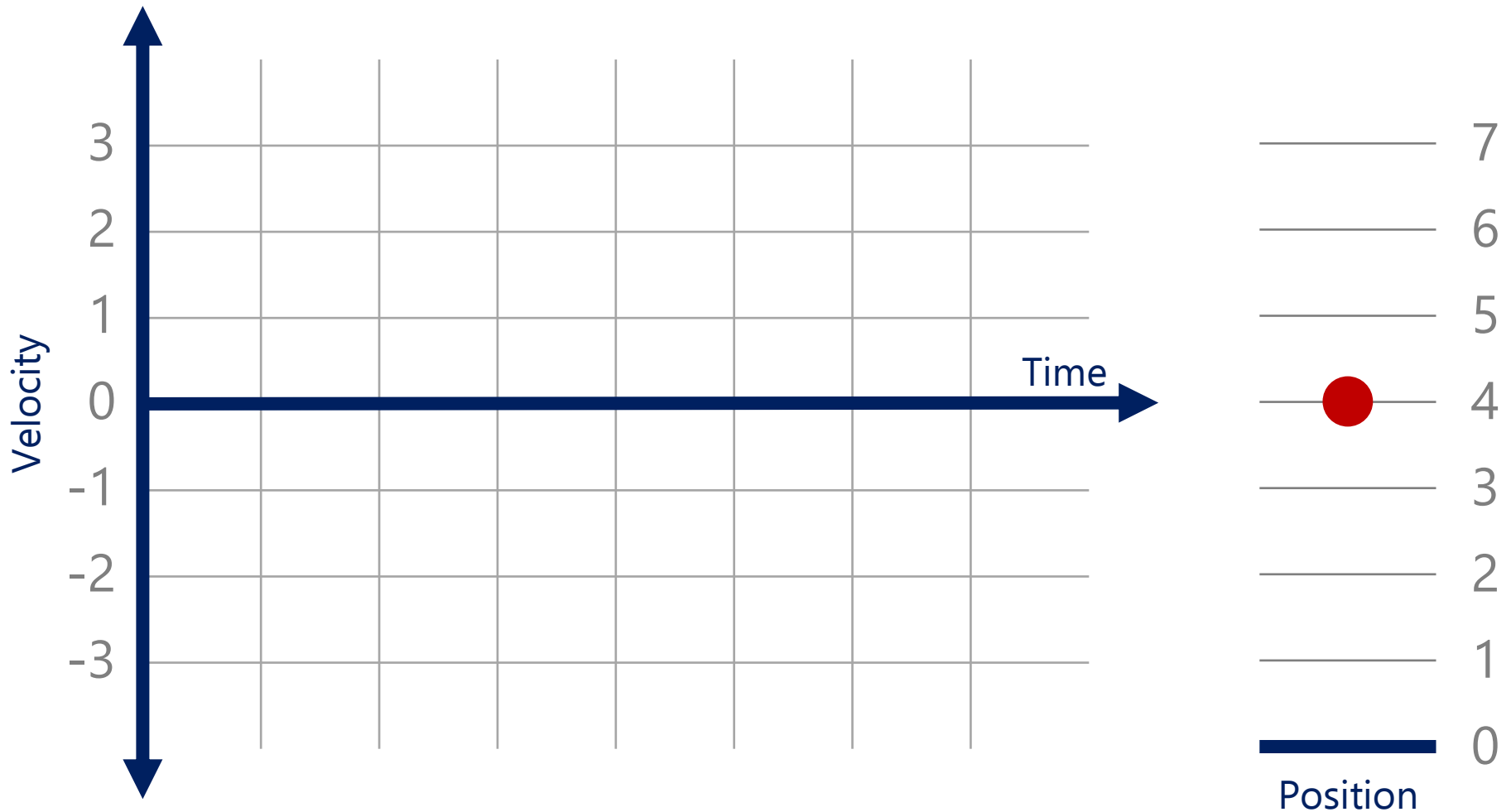
A Vector is a quantity that includes both **direction** and **magnitude**



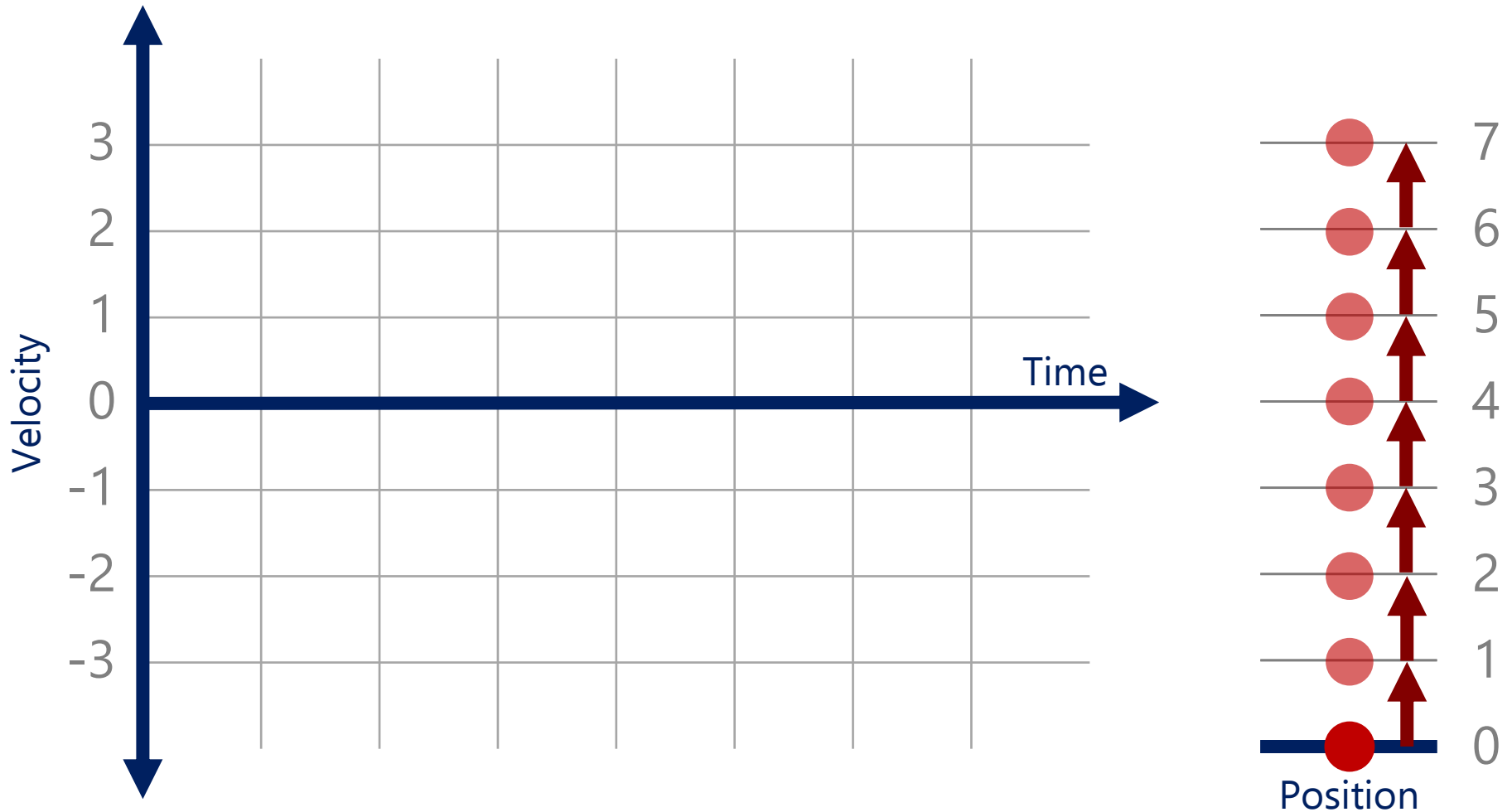
Vector vs Scalar

Vector Quantities	Scalar Quantities

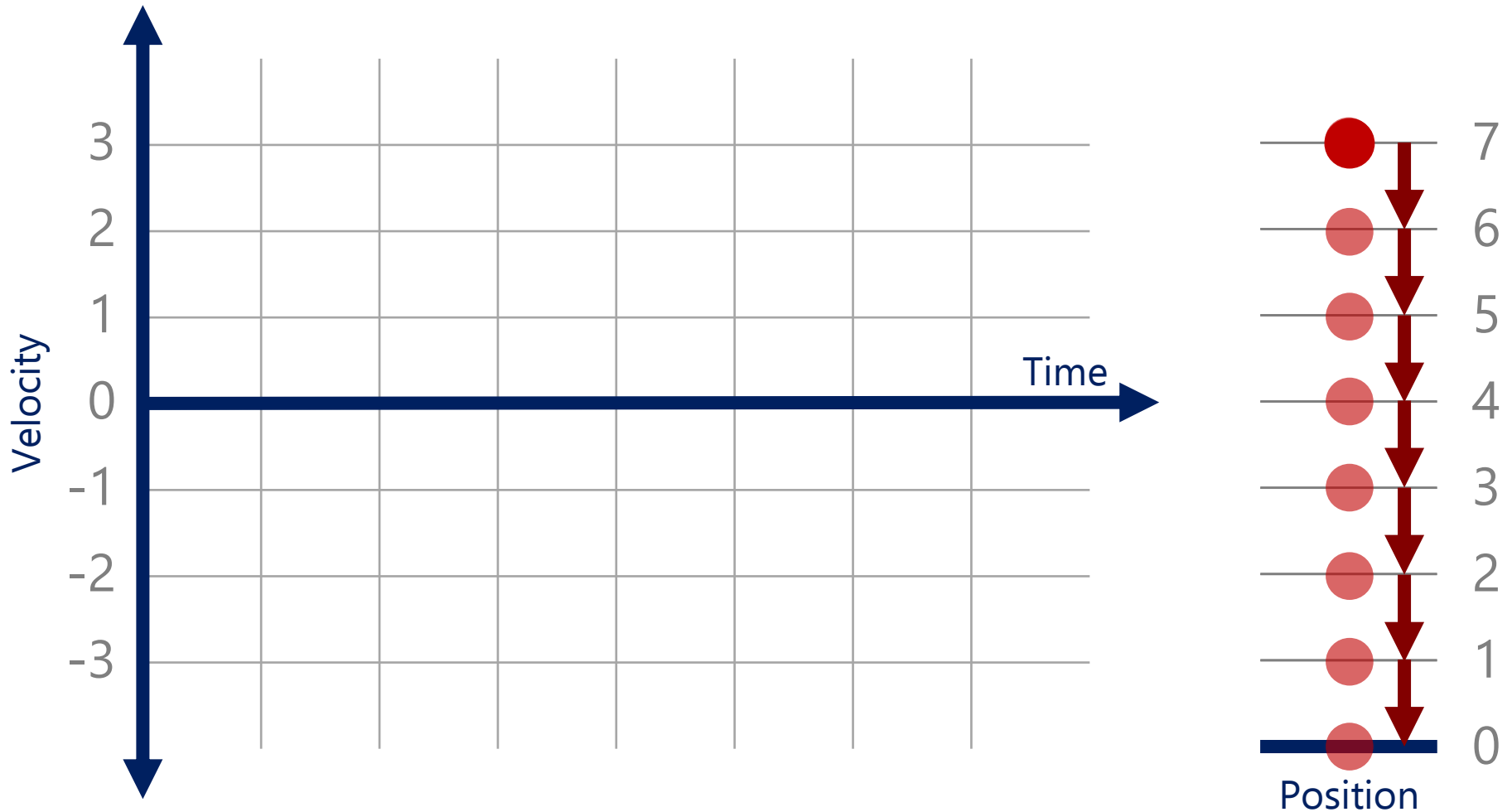
An object not moving



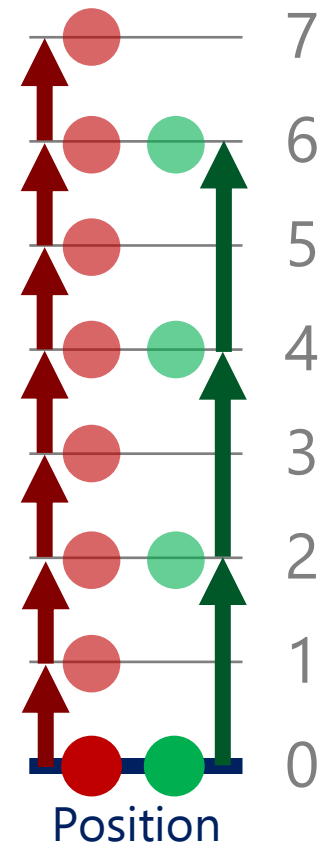
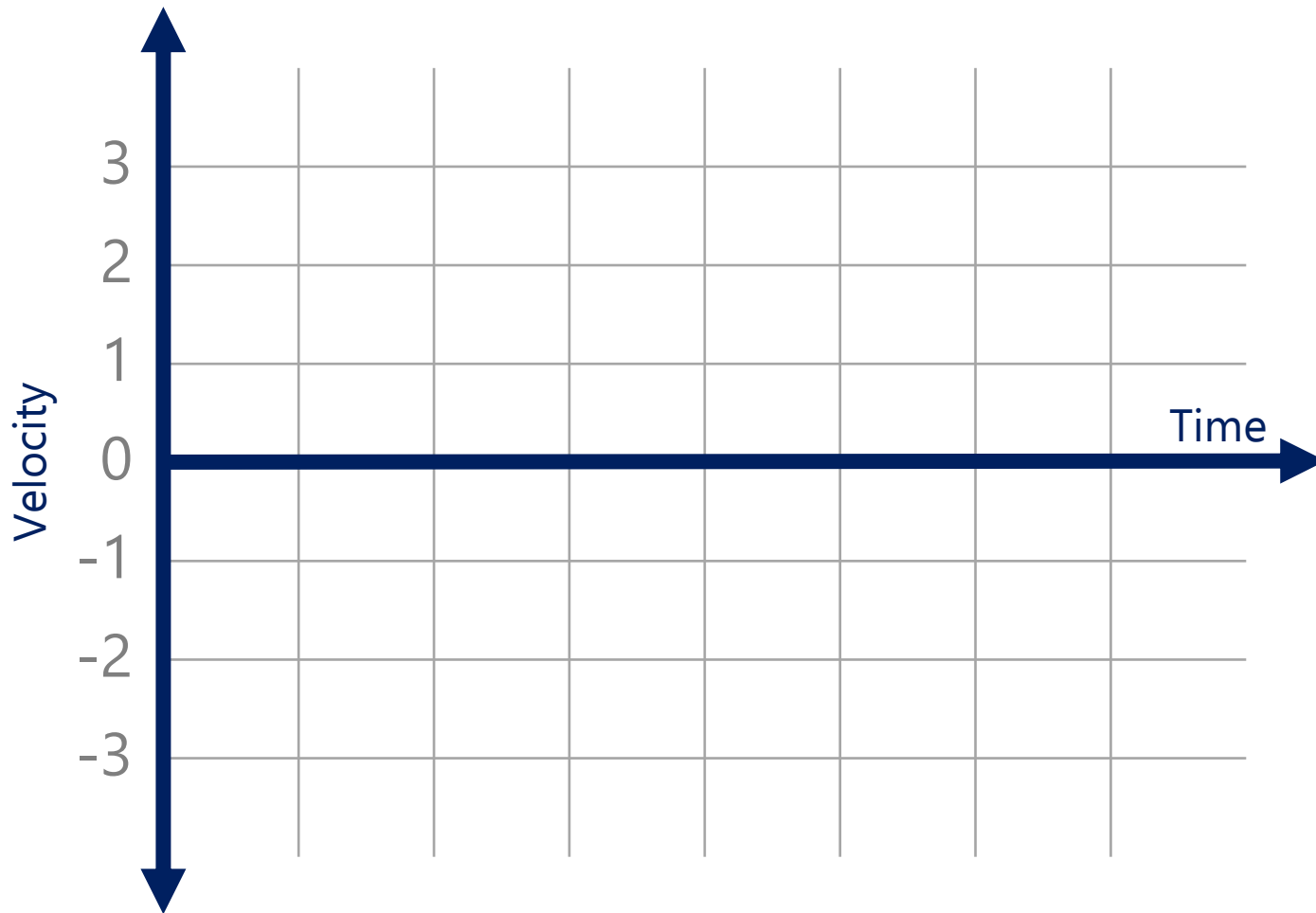
An object moving forward



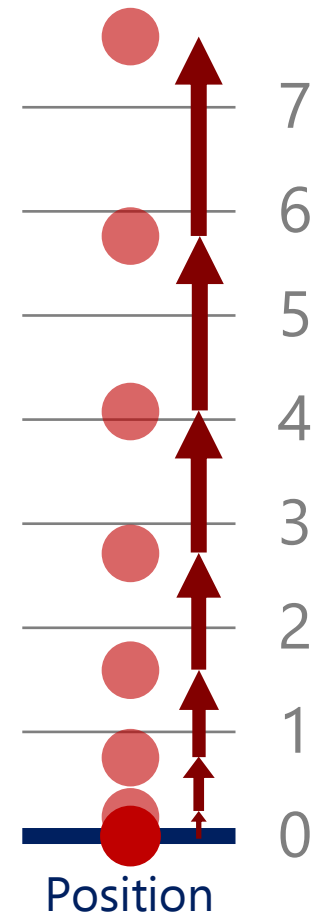
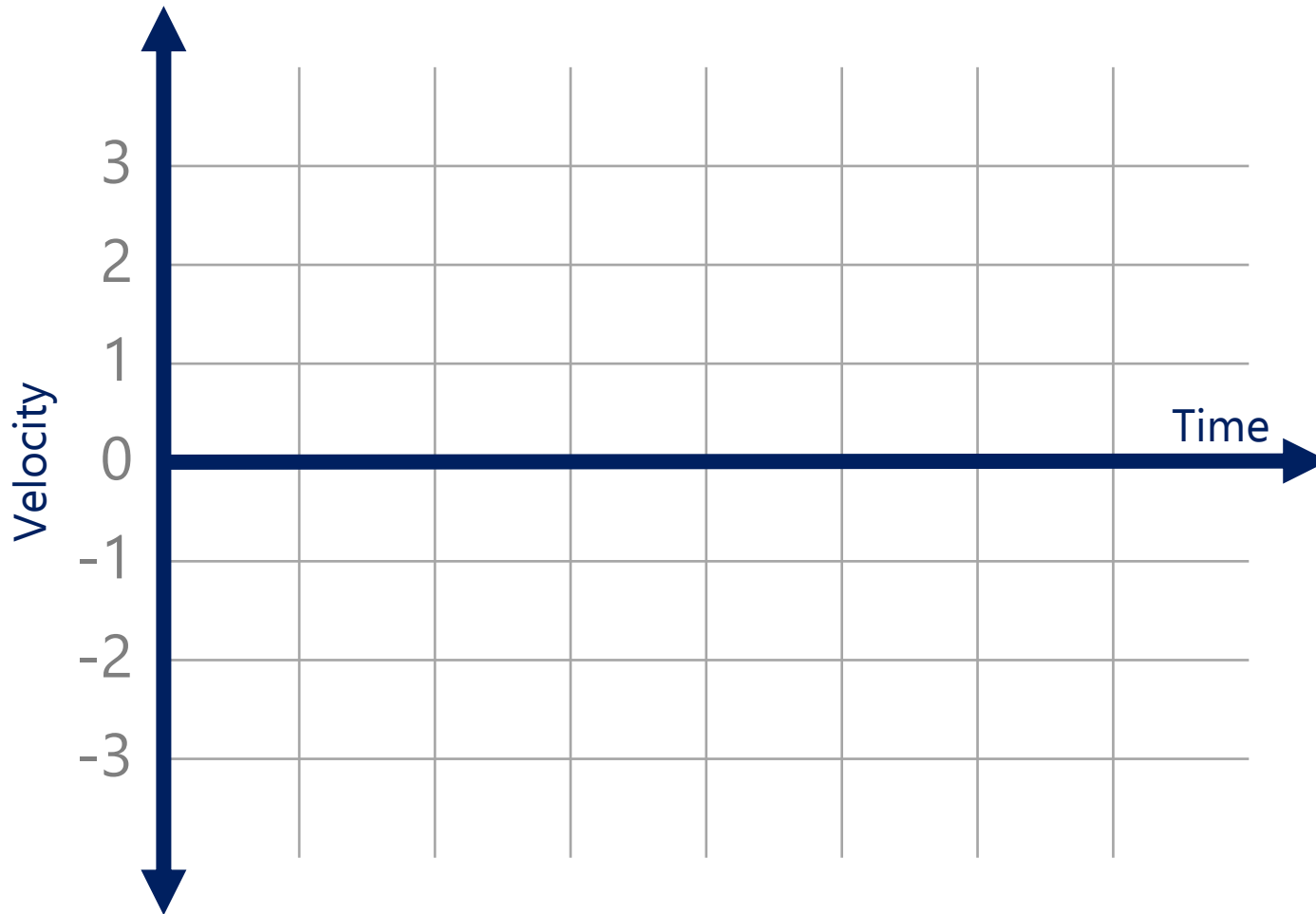
An object moving backward



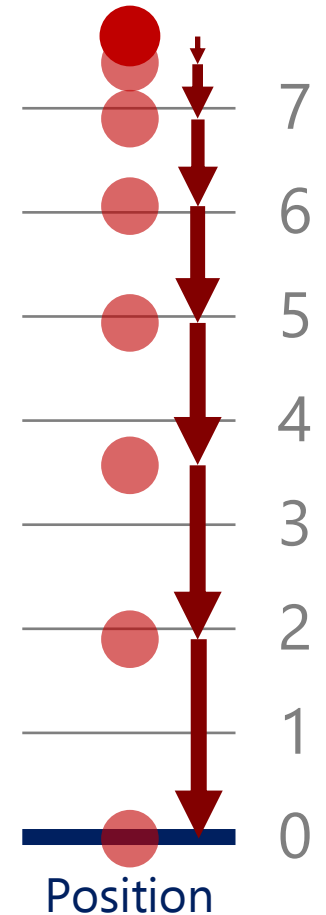
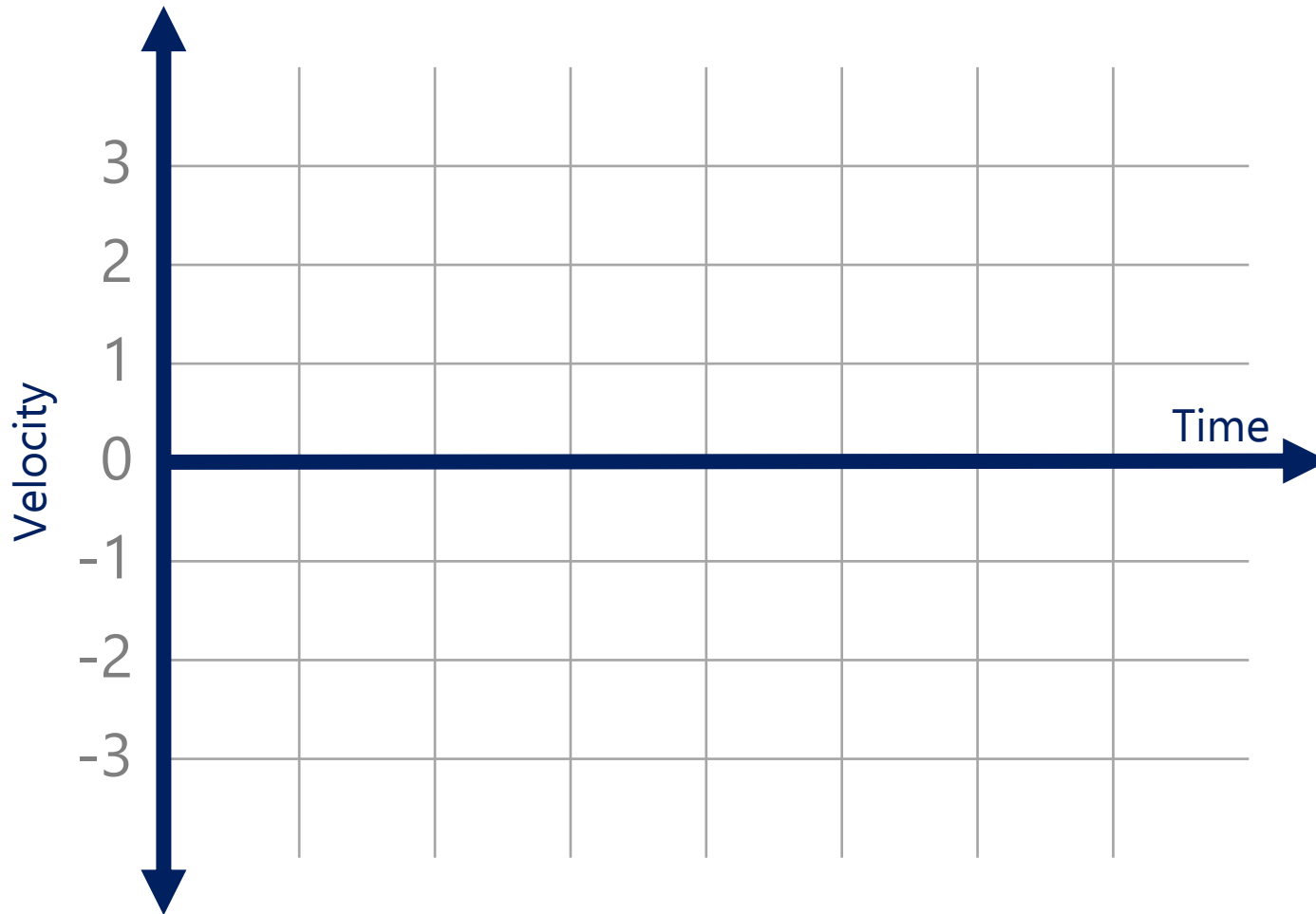
Showing Velocity



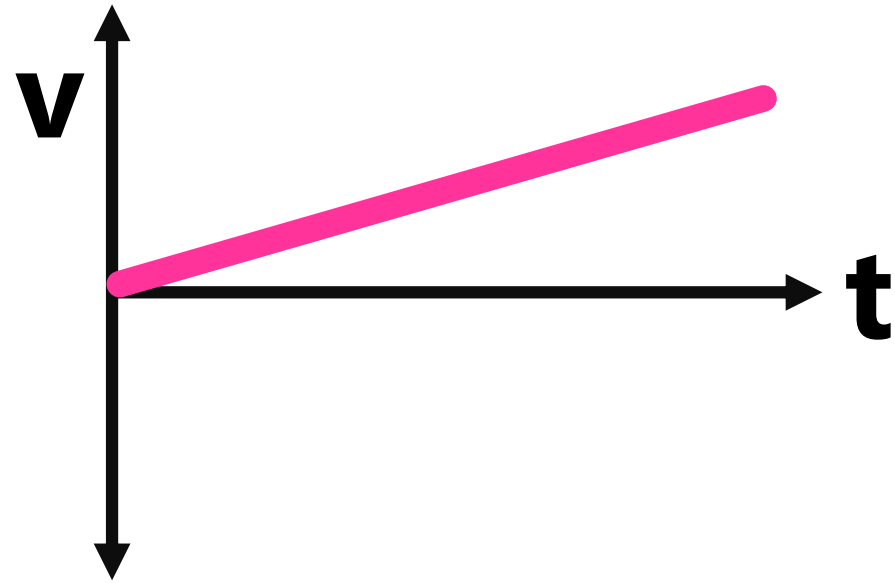
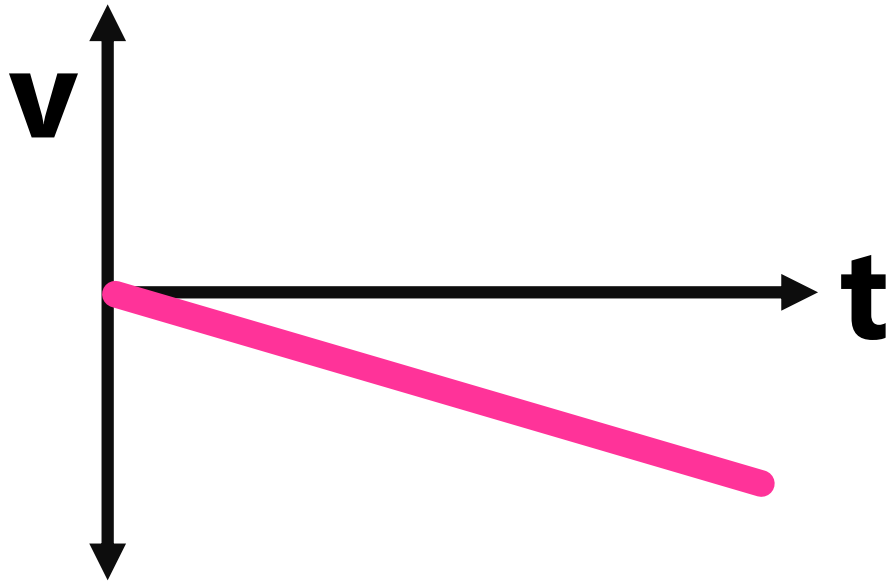
Speeding Up (moving positive)



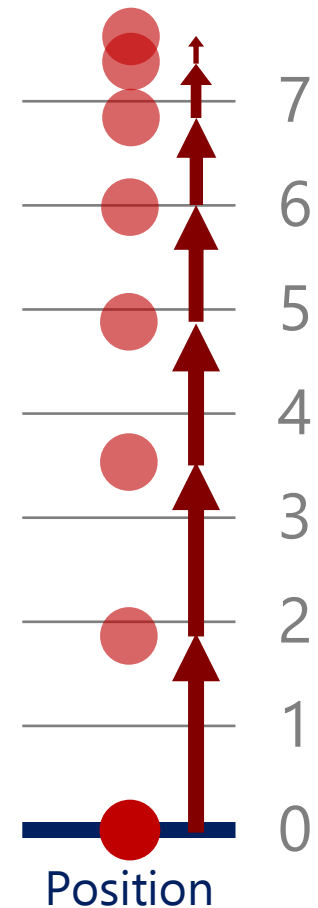
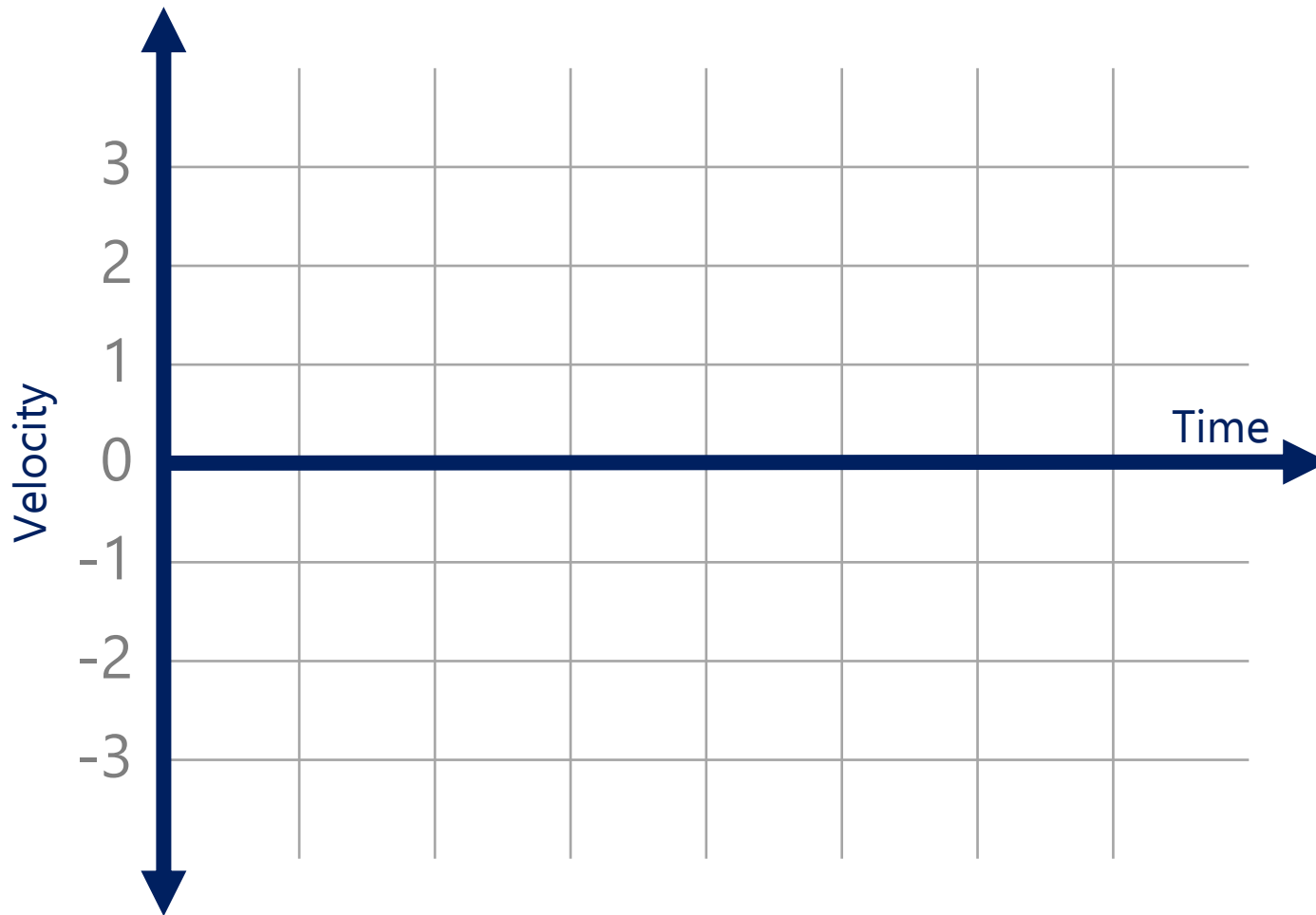
Speeding Up (moving negative)



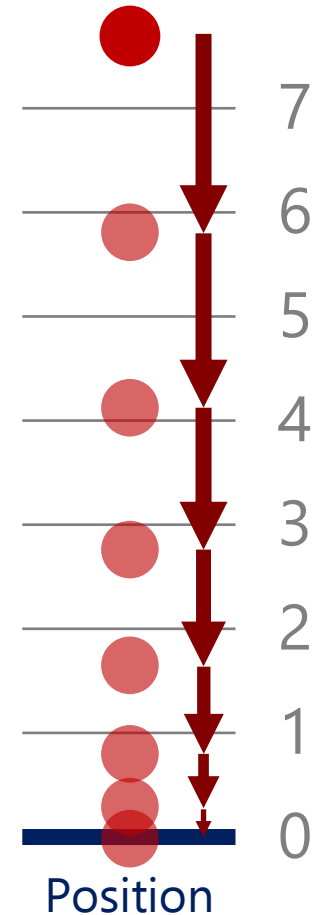
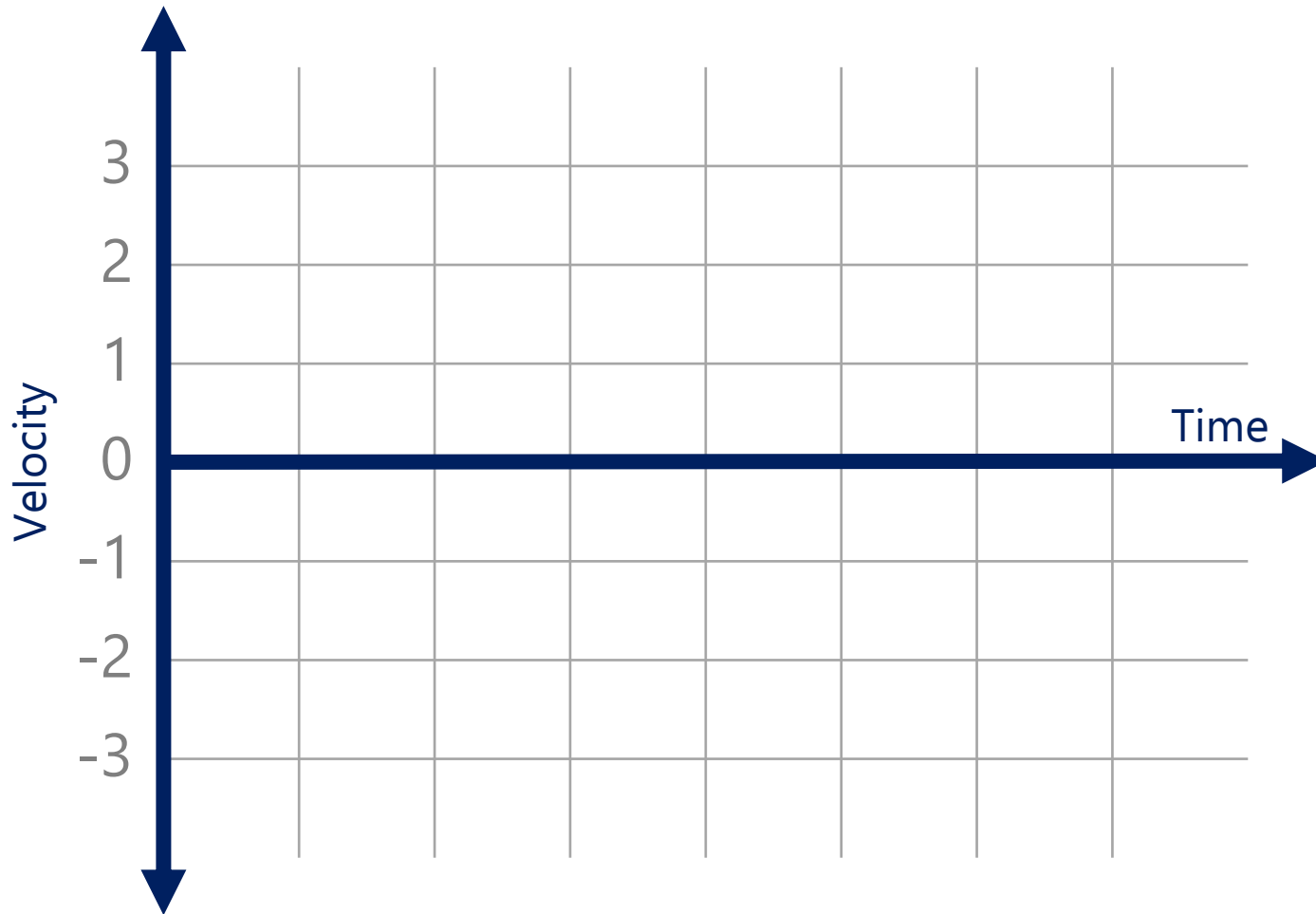
How are these Similar?



Slowing Down (moving positive)



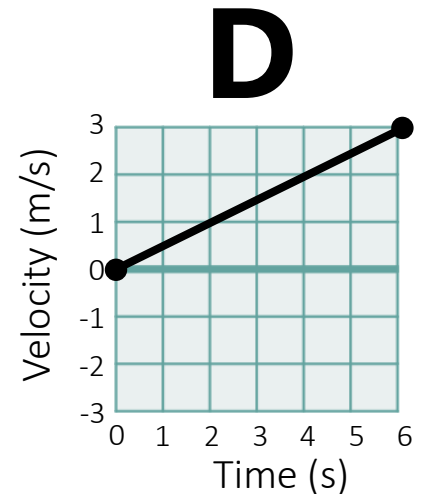
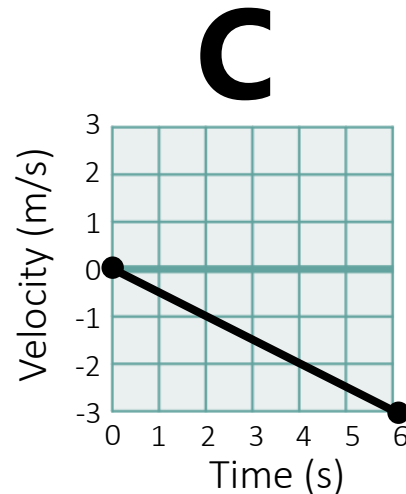
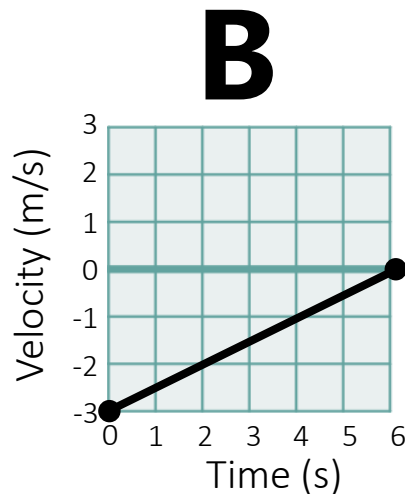
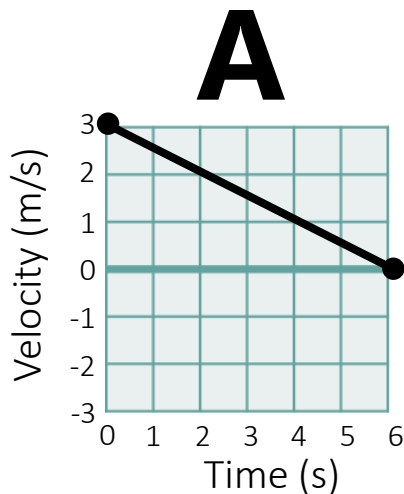
Slowing Down (moving negative)



Velocity vs Time Graphs

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

Which graph(s) represent an object slowing down?

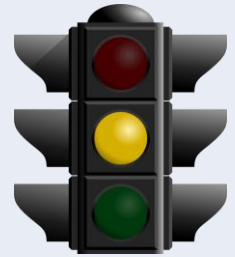
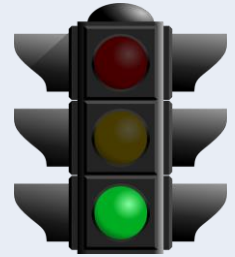


What is...

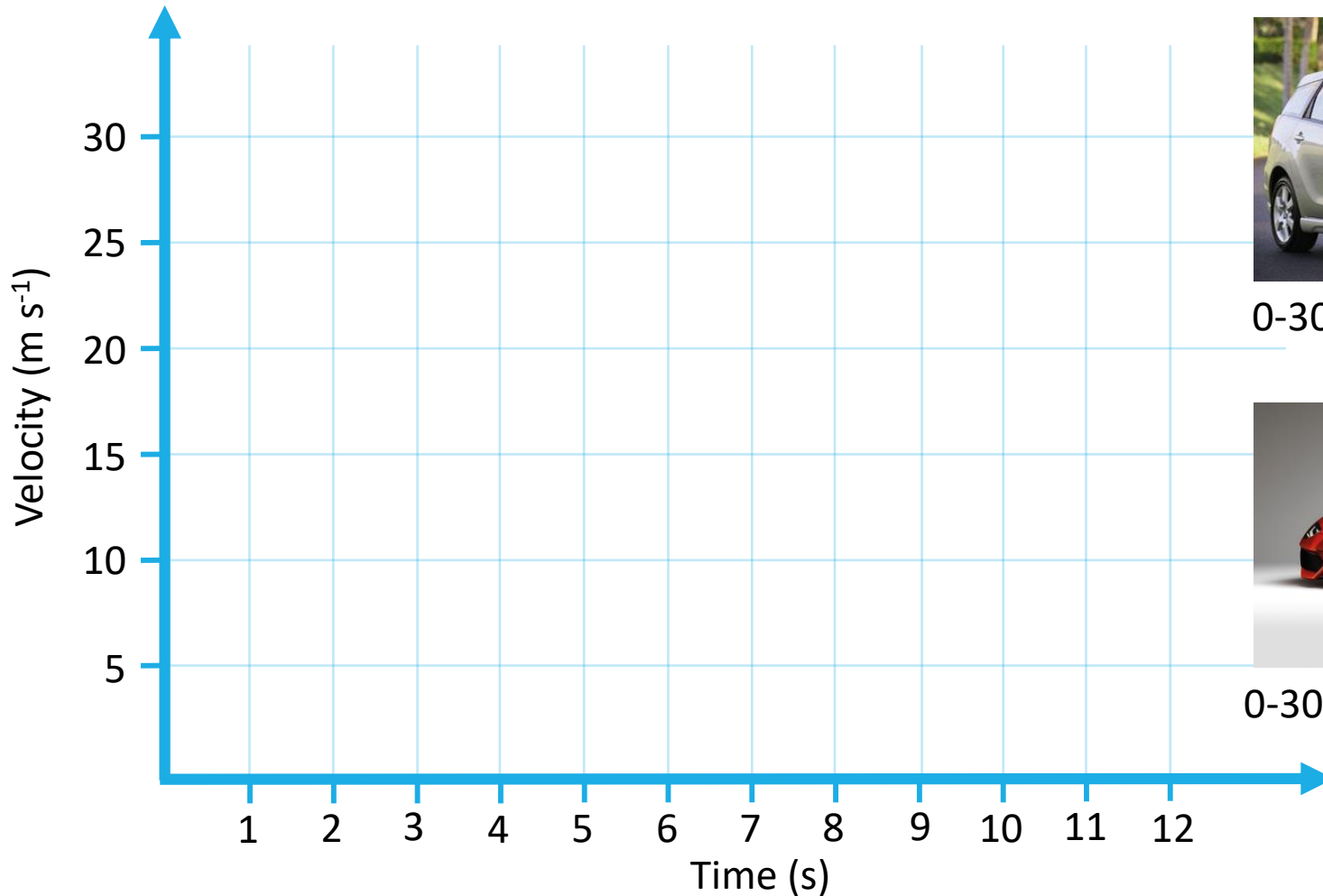
Velocity

Acceleration

Types of Acceleration



Acceleration is Related to Force



0-30 m s^{-1} in 10 seconds

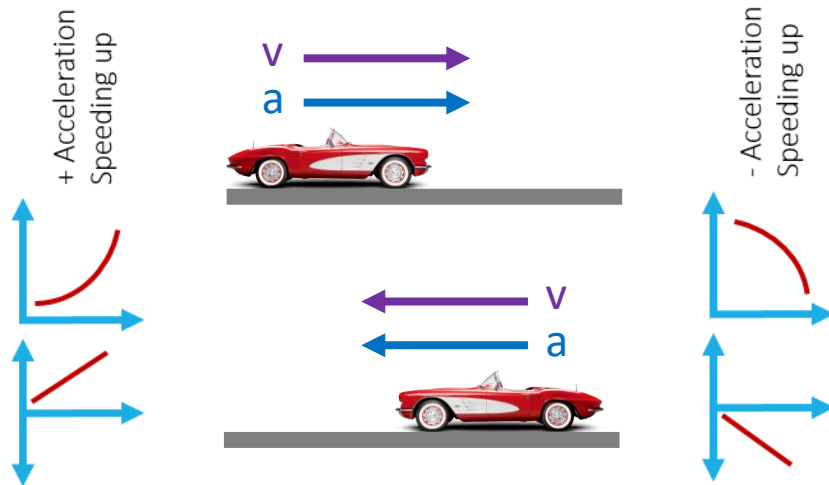


0-30 m s^{-1} in 2.5 seconds

Acceleration | Slowing or Speeding?

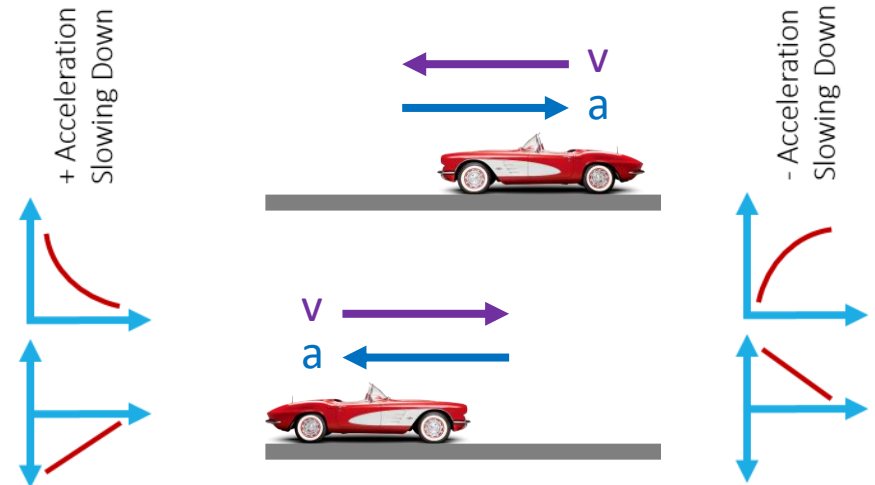
When the acceleration is in the **same** direction as the velocity the object is _____

"Foot on the Gas"



When the acceleration is in the **opposite** direction as the velocity the object is _____

"Foot on the Brake"



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