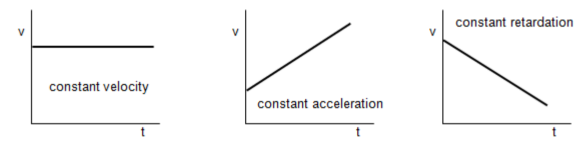
AQA P5b Forces and motion Triple Physics Required Practical for this topic: None

Speed and acceleration	Speed unit	Metres per second (m/s)	
	Velocity	The vector form of speed. Speed in a given direction	
	Acceleration	The rate of change of velocity	
	Deceleration	A negative acceleration. Slowing down.	
	Acceleration unit	Metres per second per second or metres per second squared (m/s/s or m/s ²)	
	Circular motion	Constant speed, but changing velocity	
	For questions with two speeds	Use <i>u</i> for initial speed and <i>v</i> for final speed	
Distance = speed × time (s = v × t)			

Acceleration = change in velocity \div time (a = $\Delta v \div t$ or a = (v - u) $\div t$)

 $v^2 - u^2 = 2as$

Terminal velocity	Terminal velocity	The maximum speed of a falling object
	When an object accelerates	The force of air resistance increases
	Terminal velocity is achieved when	The forces of weight and air resistance balance



Typical speeds: Walking ~ 1.5 m/s, Running ~ 3 m/s, Cycling ~ 6 m/s. Typical speed of sound in air ~ 330 m/s.

Motion graphs	Distance time graph for a stationary object	Horizontal line
	Distance-time graph for an object at a steady speed	Straight line sloping upwards
	Distance-time graph gradient	Equals the speed
	Velocity-time graph for an object at a steady speed	Horizontal line
	Velocity-time graph for an accelerating object	Straight line sloping upwards
	Velocity-time graph for a decelerating object	Straight line sloping downwards
	Velocity-time graph gradient	Equals the acceleration
	The area underneath a velocity-time graph	Equals the distance travelled
	The gradient of the tangent to a distance-time graph	Equals the instantaneous speed

