## P1: Motion

## Lesson sequence

1. Vectors and scalars
2. Speed-time graphs
3. Distance-time graphs
4. Acceleration
5. Velocity-time graphs

| 1. Vectors and scalars |  |
| :---: | :---: |
| Magnitude | A scientific word for size. |
| Scalar quantity | A quantity with magnitude (but no direction). |
| Scalar examples | Distance - 10 m Speed - $25 \mathrm{~m} / \mathrm{s}$ <br> Mass - e.g. 50 kg |
| Vector quantity | A quantity with magnitude and direction. |
| Vector examples | Displacement - 10 m north <br> Velocity - $25 \mathrm{~m} / \mathrm{s}$ east <br> Force - 30 N left <br> Acceleration $-3 \mathrm{~m} / \mathrm{s}^{2}$ south <br> Momentum $-400 \mathrm{~N} \mathrm{~m} / \mathrm{s}$ right |
| Vector arrows | Vectors can be represented by arrows, with the length of the arrow representing the magnitude. |
| Displacement | The distance and direction travelled in a straight line. |
| Velocity | Your speed in a certain direction. |
|  | 2. Speed |
| Units of speed | Metres per second, m/s. |
| Speed - word equation | $\begin{aligned} & \text { Speed }=\text { distance } / \text { time } \\ & \text { Speed }=\mathrm{m} / \mathrm{s} \\ & \text { Distance }=\mathrm{m} \\ & \text { Time }=\mathrm{s} \end{aligned}$ |
| Speed symbol equation | $\begin{aligned} & v=x / t \\ & v=\text { speed } \\ & x=\text { distance } \\ & t=\text { time } \end{aligned}$ |



| 4. Acceleration |  |
| :---: | :---: |
| Acceleration | Changing velocity |
| You accelerate when... | - You change speed <br> - You change direction |
| Units of acceleration | Metres per second squared, m/s ${ }^{2}$ |
| Positive and negative acceleration | Positive acceleration = speeding up Negative acceleration = slowing down |
| Deceleration | Slowing down, negative acceleration. |
| Acceleration - word equation | ```Acceleration = change in speed / time Acceleration = m/s}\mp@subsup{}{}{2 Change in speed = m/s Time = s``` |
| Acceleration - symbol equation | $\begin{aligned} & a=(v-u) / t \\ & a=\text { acceleration } \\ & v=\text { final speed } \\ & u=\text { initial speed } \\ & t=\text { time } \end{aligned}$ |
| Linking acceleration and Velocity travelled | Use the equation: $\begin{aligned} & x=\left(v^{2}-u^{2}\right) / 2 a \\ & x=\text { Velocity travelled } \\ & a=\text { acceleration } \\ & v=\text { final speed } \\ & u=\text { initial speed } \end{aligned}$ |


\section*{| Acceleration | $10 \mathrm{~m} / \mathrm{s}^{2}$ |
| :---: | :---: | <br> during free <br> fall}


| 5. Velocity-time graphs |  |
| :---: | :---: |
| Velocitytime graph | A graph showing how your velocity (speed) changes over time. Time is on the $x$-axis, velocity is on the $y$ axis. |
| Velocitytime graphs - constant speed | Horizontal line |
| Velocitytime graphs acceleration | Speeding up - line sloping up <br> Slowing down - line sloping down |
| Velocitytime graphs - Stationary | Horizontal line on the x-axis |
| Velocitytime graphs - line gradient | Steeper line = greater acceleration |
| Calculating acceleration on a velocitytime graph | Acceleration = change in velocity/ change in time <br> Acceleration = change in $\mathrm{y} /$ change in $x$ |
| Calculating distance travelled from a velocitytime graph | Distance = area under the graph. <br> Divide the graph into rectangles and triangles, find the area of each and add them together. |

ime graph

