



5.5 Kinematics

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5.5.1 Kinematics Toolkit

Displacement, Velocity & Acceleration

What is kinematics?

- Kinematics is the branch of mathematics that models and analyses the motion of objects
- Common words such as **distance**, **speed** and **acceleration** are used in kinematics but are used according to their technical definition

What definitions do I need to be aware of?

- Firstly, only motion of an object in a straight line is considered
 - this could be a **horizontal** straight line
 - the **positive** direction would be to the **right**
 - or this could be a **vertical** straight line
 - the **positive** direction would be **upwards**

Particle

- A particle is the general term for an object
 - some questions may use a **specific** object such as a **car** or a **ball**

Time *t* seconds

- Displacement, velocity and acceleration are all functions of time t
- Initially time is zero t = 0

Displacement S m

- The displacement of a particle is its distance relative to a fixed point
 the fixed point is often (but not always) the particle's initial position
- **Displacement** will be zero s = 0 if the object is at or has returned to its initial position
- **Displacement** will be negative if its **position relative** to the **fixed point** is in the **negative direction** (left or down)

Distance d m

- Use of the word **distance** needs to be considered carefully and could refer to
 - the distance **travelled** by a particle
 - the (straight line) distance the particle is from a particular point
- Be careful not to confuse **displacement** with **distance**
 - if a bus route starts and ends at a bus depot, when the bus has returned to the depot, its **displacement** will be **zero** but the distance the bus has travelled will be the length of the route
- Distance is always positive

Velocity Vms⁻¹

• The velocity of a particle is the rate of change of its displacement at time t



- Velocity will be negative if the particle is moving in the negative direction
- A velocity of zero means the particle is stationary V = 0

Speed |V| m s⁻¹

- Speed is the magnitude (a.k.a. absolute value or modulus) of velocity
 - as the particle is moving in a straight line, speed is the velocity ignoring the direction
 - if V = 4, |V| = 4

• if
$$V = -6$$
, $|V| = 6$

Acceleration $a \text{ m s}^{-2}$

- The acceleration of a particle is the rate of change of its velocity at time t
- Acceleration can be **negative** but this alone cannot fully describe the particle's motion
 - if velocity and acceleration have the same sign the particle is accelerating (speeding up)
 - if velocity and acceleration have different signs then the particle is decelerating (slowing down)
 - if acceleration is zero a = 0 the particle is moving with constant velocity
 - in all cases the direction of motion is determined by the sign of velocity

Are there any other words or phrases in kinematics I should know?

- Certain words and phrases can imply values or directions in kinematics
 - a particle described as "at **rest**" means that its velocity is zero, v = 0
 - a particle described as moving "due east" or "right" or would be moving in the positive horizontal direction
 - this also means that v > 0
 - a particle "dropped from the top of a cliff" or "down" would be moving in the negative vertical direction
 - this also means that v < 0

What are the key features of a velocity-time graph?

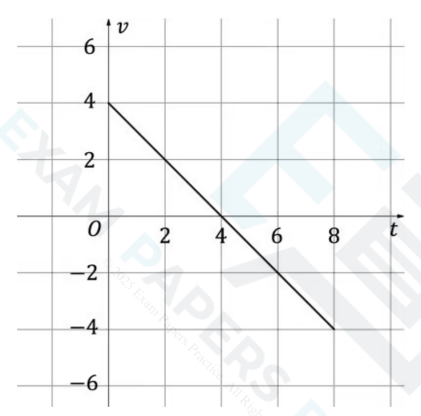
- The gradient of the graph equals the acceleration of an object
- A straight line shows that the object is accelerating at a constant rate
- A horizontal line shows that the object is moving at a constant velocity
- The area between graph and the x-axis tells us the change in displacement of the object
 - Graph **above** the x-axis means the object is moving **forwards**
 - Graph **below** the x-axis means the object is moving **backwards**
- The total displacement of the object from its starting point is the sum of the areas above the x-axis minus the sum of the areas below the x-axis
- The total distance travelled by the object is the sum of all the areas
- If the graph touches the x-axis then the object is stationary at that time
- If the graph is **above** the **x-axis** then the object has positive velocity and is **travelling forwards**
- If the graph is **below** the **x-axis** then the object has negative velocity and is **travelling backwards**



Worked example

A particle is projected vertically upwards from ground level, taking 8 seconds to return to the ground.

The velocity-time graph below illustrates the motion of the particle for these 8 seconds.



- i) How many seconds does the particle take to reach its maximum height? Give a reason for your answer.
- ii) State, with a reason, whether the particle is accelerating or decelerating at time t=3.



i. At maximum height, velocity is zero v=0 at t=4

> "The particle takes 4 seconds to reach its maximum height. This is because its velocity is 0 m s⁻¹ at 4 seconds.

- ii. At t=3, velocity is POSITIVE Acceleration is the gradient of velocity At t=3, acceleration is NEGATIVE
 - At 3 seconds the particle is decelerating as its velocity and acceleration have different signs.



5.5.2 Calculus for Kinematics

Differentiation for Kinematics

How is differentiation used in kinematics?

- Displacement, velocity and acceleration are related by calculus
- In terms of differentiation and derivatives

velocity is the rate of change of displacement

$$v = \frac{\mathrm{d}s}{\mathrm{d}t} \text{ or } v(t) = s'(t)$$

acceleration is the rate of change of velocity

$$a = \frac{\mathrm{d}v}{\mathrm{d}t} \text{ or } a(t) = v'(t)$$

• so acceleration is also the second derivative of displacement

$$a = \frac{\mathrm{d}^2 s}{\mathrm{d}t^2} \text{ or } a(t) = s''(t)$$

- Sometimes velocity may be a function of displacement rather than time
 - V(S) rather than V(t)
 - in such circumstances, **acceleration** is $a = v \frac{dv}{ds}$
 - this result is derived from the chain rule
- All acceleration formulae are given in the formula booklet
- Even if a motion graph is given, if possible, use your GDC to draw one
- you can then use your GDC's graphing features to find gradients
 - velocity is the gradient on a displacement (-time) graph
 - acceleration is the gradient on a velocity (-time) graph
- **Dot notation** is often used to indicate time derivatives
 - X is sometimes used as displacement (rather than S) in such circumstances

•
$$\dot{x} = \frac{\mathrm{d}x}{\mathrm{d}t}$$
, so \dot{x} is velocity

"
$$d^2 x$$

• $x = \frac{d^2 A}{dt^2}$, so *X* is acceleration



Worked example

The displacement, X m, of a particle at t seconds, is modelled by the function a) $x(t) = 2t^3 - 27t^2 + 84t.$

Find expressions for \dot{X} and X.

 $c = 2t^3 - 27t^2 + 84t$

$$\dot{x} = \frac{dx}{dt} \qquad \therefore \dot{x} = 6t^{2} - 5tt + 8t$$

$$dt \qquad \dot{x} = 6(t^{2} - 9t + 1tt)$$

$$\dot{x} = 6(t - 2)(t - 7) \qquad \text{It is not commuted to factorise answers}$$

$$\ddot{x} = \frac{d^{2}x}{dt^{2}} \qquad \therefore \ddot{x} = 12t - 5tt$$

$$\ddot{x} = 6(2t - 9)$$

The velocity, $V \text{ m s}^{-1}$, of a particle is given as $V(s) = 6s - 5s^2 - 4$, where s m is the b) displacement of the particle. Find an expression, in terms of S, for the acceleration of the particle. .е р



Integration for Kinematics

How is integration used in kinematics?

• Since **velocity** is the **derivative** of **displacement** ($V = \frac{ds}{dt}$) it follows that

$$s = \int v \, \mathrm{d}t$$

• Similarly, **velocity** will be an **antiderivative** of **acceleration**

$$v = \int a \, \mathrm{d}t$$

- You might be given the acceleration in terms of the velocity and/or the displacement
 - In this case you can solve a differential equation to find an expression for the velocity in terms of the displacement

$$a = v \frac{\mathrm{d}v}{\mathrm{d}s}$$

How would I find the constant of integration in kinematics problems?

- A boundary or initial condition would need to be known
 - phrases involving the word "initial", or "initially" are referring to time being zero, i.e. t=0
 - you might also be given information about the object at some other time (this is called a **boundary** condition)
 - substituting the values in from the initial or boundary condition would allow the constant of integration to be found

How are definite integrals used in kinematics?

- Definite integrals can be used to find the displacement of a particle between two points in time
 - $\int_{t_1}^{t_2} v(t) \, \mathrm{d}t$ would give the **displacement** of the particle **between** the times $t = t_1$ and $t = t_2$
 - This can be found using a velocity-time graph by **subtracting** the **total area below** the horizontal axis from the **total area above**
 - $\int_{t_1}^{t_2} |v(t)| dt$ gives the **distance** a particle has **travelled** between the times $t = t_1$ and $t = t_2$
 - This can be found using a velocity velocity-time graph by **adding** the **total area below** the horizontal axis to the **total area above**
 - Use a GDC to plot the modulus graph y = |v(t)|



Worked example

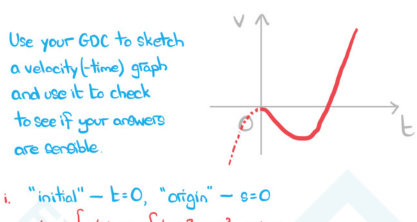
A particle moving in a straight horizontal line has velocity (V m s⁻²) at time t seconds modelled by $v(t) = 8t^3 - 12t^2 - 2t$.

i. Given that the initial position of the particle is at the origin, find an expression for its displacement from the origin at time t seconds.

- ii. Find the displacement of the particle from the origin in the first five seconds of its motion.
- iii. Find the distance travelled by the particle in the first five seconds of its motion.



Use your GDC to sketch a velocity (-time) graph and use it to check to see if your answers are cercible.



- $s(t) = v(t) dt = \int (8t^3 12t^2 2t) dt$ $s(t) = 2t^4 - 4t^3 - t^2 + c$ where c is a constant at t=0, s=0, * c=0 · s(t) = 24+-4+2-+2
- ii. "first five seconds" t,=0, tz=5 Using a GDC this would be $s = \int_{-\infty}^{\infty} (8t^3 - 12t^2 - 2t) dt$ S=725m

iii. Using a GOC this would be $d = \int_{0}^{5} |8E^{3} - 12E^{2} - 2E| dE$ d= 736.734 020 ... : d=737 m (3 s.f.)

d for distance

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