<u>Y10 Maths Knowledge Organiser Higher Tier: Advanced Graphs</u>

What must I be able to do?	Key vocabulary	
New content: Read and use velocity/time graphs 	Acceleration	Rate of increase or decrease of velocity.
 Sparx U562, U611 Estimate the area under a curve and interpret the meaning 	Tangent	A straight line which touches a curve at one point only.
 Sparx U882 Find the gradient of a point on a curve Find the equation of a tangent to a circle 	Cubic graph	A graph where the highest power is x^3 .
	Exponential graph	A graph of the form $y = a^x$ where a is a constant.
 Sparx U567 Recognise and plot cubic, exponential and reciprocal graphs 	Reciprocal graph	A graph of the form $y = \frac{1}{x}$
 Sparx U980, U229, U593 Transform a graph Sparx U487, U455 	Function	A relationship between two sets of Values. It turns an input into an output.
	Invariant	A property which does not change.

Velocity/time graphs

A velocity/time graph has many of the same features as a speed/time graph.

Time is on the horizontal axis, velocity on the vertical axis.

The **gradient of the line** represents the **acceleration or deceleration** of the object (how quickly it is speeding up or slowing down). A positive gradient is an increase in velocity and a negative gradient is a decrease in velocity. A straight line means they have constant acceleration/deceleration.

A horizontal line will have a gradient of D and shows the object is travelling at a constant velocity.

The area under a velocity/time graph represents the distance travelled.

The area under a curved graph can be estimated by

splitting the shape into equal width sections e.g.

trapeziums and triangles.

If the trapeziums are generally below the curve

it will be an underestimate, if they are above the curve it will be an overestimate.

Remember: area of a trapezium =
$$\frac{1}{2}$$
 (a+b)h



To estimate the **gradient of a curved line** at a particular point in time you must **draw a tangent** at that point and then calculate the gradient of the tangent.

Equations of other types of graphs

Cubic graphs:







Has a maximum of two turning points.

y-axis goes from negative to positive.

Exponential graphs



Reciprocal graphs



Equation of a circle



The basic equation of a circle which is centered on the origin (0,0) is $x^2 + y^2 = r^2$ where r is the radius of the circle.

Transformations of graphs

All of the following graphs show example transformations of the graph $y = x^2$ or $y = \sin x$

Translations

f(x) + a represents a translation by the vector $\begin{pmatrix} 0 \\ a \end{pmatrix}$



Stretches

af(x) represents a stretch parallel to the y-axis with

a scale factor of a



Reflections

-f(x) represents a reflection in the x-axis



y = -sinx





f(ax) represents a stretch parallel to the x-axis with



f(-x) represents a reflection in the y-axis



y = sin(-x)



GLUE HERE