

### **Y9 Algebraic Representation**



## What do I need to be able to do?

#### By the end of this unit you should be able to:

- Draw quadratic graphs
- Interpret quadratic graphs
- Interpret other graphs including reciprocals
- Represent inequalities

# Keywords

Quadratic: a curved graph with the highest power being 2. Square power.

Inequality: makes a non equal comparison between two numbers

**Reciprocal**: a reciprocal is 1 divided by the number

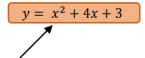
Cubic: a curved graph with the highest power being 3. Cubic power.

Origin: the coordinate (0, 0)

Parabola: a 'u' shaped curve that has mirror symmetry

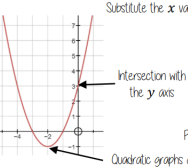
the y axis

### Quadratic Graphs

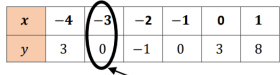


If  $x^2$  is the highest power in your equation then you have a quadratic graph.

It will have a parabola shape



Substitute the x values into the equation of your line to find the y coordinates



Coordinate pairs for plotting (-3,0)

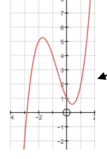
Plot all of the coordinate pairs and join the points with a curve (freehand)

Quadratic graphs are always symmetrical with the turning point in the middle

## Interpret other graphs

Cubic Graphs

$$y = x^3 + 2x^2 - 2x + 1$$



If  $x^3$  is the highest power in your equation then you have a cubic graph

> Reciprocal graphs never touch the y axis. This is because x cannot be 0

> > This is an asumptote

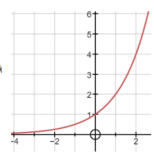
Reciprocal Graphs

 $y = \frac{1}{x}$ 

Exponential Graphs



Exponential araphs have a power of x

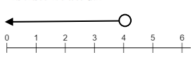


## Represent Inequalities

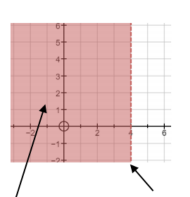
Multiple methods of representing inequalities

x < 4

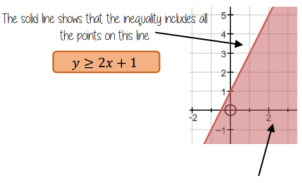
Oll values are less than 4



The shaded area indicates all possible values of x



The dotted line shows that the inequality does not include these points



The shaded area indicates all possible solutions to this inequality