| $y=m x+c$ | The equation of a line |
| :---: | :---: |
| The coefficient of $x$ (the number in front | can be rearranged: Eg: |
| of $x$ tells us the gradient of the ine | $y=c+m x$ |
| The value of $c$ is the point at | $c=y-m x$ |
|  | Identify which coefficient |
| axis. $Y$ intercept <br> $y$ and $x$ are coordinates | you are identifying or comparing |

## Find the equation from a graph





## Y11 HIGHER HT1 Graphs

Quadratic Graphs

| $y=x^{2}+x-2$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $x$ | -3 | -2 | -1 | 0 | 1 | 2 | 3 |
| $y$ | 4 | 0 | -2 | -2 | 0 | 4 | 10 |

Complete the table of values by substituting in each x value. E.g. $(-3)^{2}+(-3)-2=4$
Draw the graph of $y=x^{2}+x-2$ for values of $x$ from -3 to 3

On your graph, show that when $x=0.5$, an estimate for $y$ is -2.3 by


## Keywords

Parabola: The shape of a quadratic graph
Asymptote: A straight line that continually approaches a given curve but does not meet it

Infinity: Increases without a bound
Exponential: Rate of increase becomes quicker and quicker as the thing that increases becomes larger Tangent: A straight line or plane that touches a curve or curved surface at a point, but if extended does not cross it at that point


$$
y=x^{3}
$$

| $x$ | -3 | -2 | -1 | 0 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $y$ | -27 | -8 | -1 | 0 | 1 | 8 | 27 |

Komplete the table of values by substituting in each x value. E.g. $(-3)^{3}=-27$


Draw the graph of $y=x^{3}$ for values of $x$ from -3 to 3

## Reciprocal Graphs

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



When $x$ tends towards negative infinity, $y$ tends towards $\qquad$ 0
When $x$ tends towards positive infinity, $y$ tends towards
When $x$ tends towards zero, $y$ tends towardsinfinity

## Equation of a circle

$$
x^{2}+y^{2}=25 \quad x^{2}+y^{2}=r^{2}
$$



$r=5$
$r=\sqrt{x^{2}+y^{2}}$

Tangent at a given point on a curve
B

## Exponential Graphs



The sketch shows a curve with equation $y=a b^{x}$ where $a$ and $b$ are constants , and $b>0$

## Y11 HIGHER HT1 Graphs

## Conversion G-aphs

$\square$ Change 5 stones to kilograms.

$$
\text { c. } 32 \mathrm{~kg}
$$Change 40 kilograms to stones.

$$
\text { c. } 6.25 \text { st }
$$

- Explain how you could use your answers to change 40 kilograms to stones, and to change 35 stones to kg .

$$
\begin{aligned}
& 6.25 \div 8 \\
& 32 \times 7
\end{aligned}
$$



## Distance/Time Graphs

The graph shows part of Dani's 'journey to London from her home.
She takes a break, then drives
the remaining 20 miles to
'London in half an hour.
She then spends 90 minutes in
'London before returning
directly home, arriving at 2 p.m.
1
On a distance time/graph a straight line is constant speed and a
' flat section implies the object is stationary
Positive and negative gradients on a distance/time graph do not
represent going uphill or downhill

## Keywords

Direct proportion: The relation between quantities whose ratio is constant

Inverse proportion: This occurs when one value increases and the other decreases

Distance/time graph: A graphical representation of how far an object or person has travelled against time

Acceleration: Increase in speed or rate
Deceleration: Reduction in speed or rate

