epresen ng sou ons o equations and

@whisto maths

inequalities

What do I need to be able to do?

By the end of this unit you should be able

- Form and solve equations and inequalities
- Represent and interpret solutions on a number line as inequalities
- Draw straight line graphs and find solutions to equations
- Form and solve equations and inequalities with unknowns on both sides

Keywords

Solution: a value we can put in place of a variable that makes the equation true

Variable: a sumbol for a number we don't know yet

Equation: an equation says that two things are equal - it will have an equals sign =

Expression: numbers, symbols and operators grouped together to show the value of something

Identitu: On equation where both sides have variables that cause the same answer includes \equiv

Linear: an equation or function that is the equation of a straight line

Intersection: the point that two lines meet

Inequality: an inequality compares two values showing if one is greater than, less than or equal to another.

Solve equations 🕟



3(2x + 4) = 30

6x + 12 = 30

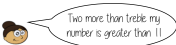
6x = 18

3(2x + 4) = 30

Expand the brackets

Substitute to check your answer. This could be negative or a fraction or decimal

Form and solve inequalities 🕟

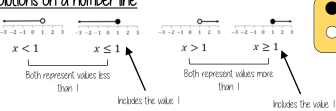


Form 3x + 2 > 11

Solve

x > 3

Solutions on a number line



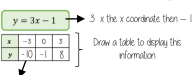
Includes the value it sits above Does NOT include the value it

3 but also more than -1 -3 -2 -1 0 1 2 3

Values less than or equal to

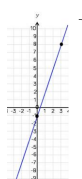
 $-1 < x \le 3$ This includes the integer values 0,1,2,3

Plotting straight line graphs 🕟



Draw a table to display this

This represents a coordinate pair (-3 - 10)



You only need two points to form a straight line

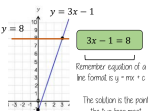
Plotting more points helps you decide if your calculations are correct (if they do make a straight line)

Remember to join the points to make a line

Find solutions graphically

For linear equations there is only one point the graph meets the x value

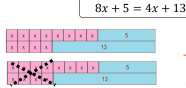
These two lines will cross at (2,4) because they are just x= x = 2and u= theu are parallel to axes and meet in one place



The solution is the point the two lines meet

(3.8)

Equations: unknown on both sides



8x + 5 = 4x + 134x + 5 = 13

4x = 8

Inequalities: unknown on both sides



satisfy this inequality