# YEAR 8 - ALGEBRAIC TECHNIQUES

@whisto maths

# Brackets, Equations & Inequalities

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

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

- Form Expressions
- Expand and factorise single brackets
- Form and solve equations
- Solve equations with brackets
- Represent inequalities
- Form and solve inequalities

# Keywords

Simplifu: grouping and combining similar terms

Substitute: replace a variable with a numerical value

Equivalent: something of equal value

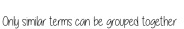
Coefficient: a number used to multiply a variable

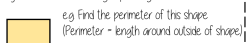
**Product**: multiply terms

Highest Common Factor (HCF): the biggest factor (or number that multiplies to give a term)

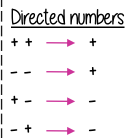
**Inequality**: an inequality compares who values showing if one is greater than, less than or



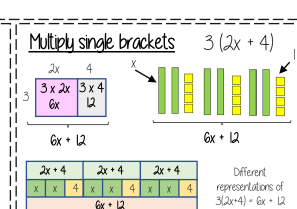


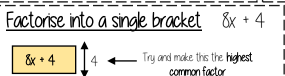


$$t + 2t + 1 + t + 2t + 1 \longrightarrow 6t + 2$$



$$a^2 = a \times a = -5 \times -5 = 25$$
  
b + a = 2 + -5 = -3





The two values multiply together (also the area) of the rectangle

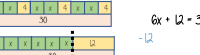
$$8x + 4 \equiv 4(2x + 1)$$
 Note:  $8x + 4 \equiv 2(4x + 2)$ 

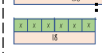
10 > x

Say this out loud

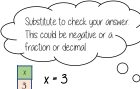
This is factorised but the HCF has not been used







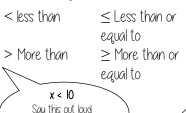




3(2x + 4) = 30

# Simple Inequalities

2x +



"x is a value less than 10" Note: x<10 and 10>x 10 is more than the value' represent the same

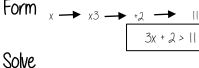
x + 2 < 20

"my value + 2 is less than or equal to 20"

The biggest the value can be is 18

# Form and solve inequalities

Two more than treble mu number is greater than 11 Find the possible range of values



### <sup>11</sup> Check

This would suggest any value bigger than 3 satisfies the statement 3 x 3 + 2 = 11 ✓ 10 x 3 + 2 = 32 V

# *<u>Olgebraic</u>* constructs

#### Expression

a sentence with a minimum of two numbers and one maths operation

### Equation

a statement that two things are equal

a single number or variable

#### Identitu

On equation where both sides have variables that cause the same answer includes ≡

### Formula

a rule written with all mathematical symbols e.g. area of a rectangle  $Q = b \times h$