# epresen ng sou ons o equations and inequalities 

 ＠whisto＿mathsWhat do I need to be able to do？
By the end of this unit you should be able to：

Form and solve equations and inequalities
－Represent and interperet soltions on a number ine as inequalities
Draw straight ine 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 symbol 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
Identity：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．
$3(2 x+4)=30$
$6 x+12=30$
$6 x=18$
$3(2 x+4)=30$


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includes the value

Solutions on a number line



Solve


## Plotting straight line graphs $R$




## Equations：unknown on both sides $R$

$8 x+5=4 x+13$
$\square$ $8 x+5=4 x+13$
$-4 x \quad-4 x$
$4 x+5=13$
$-5 \quad-5$
$\div 4 \begin{gathered}4 x=8 \\ x=2\end{gathered} \div 4$
ニ二ニニニニニニニニニニニニニニニニニニフ Inequalities：unknown on both sides

$$
8 x+5 \leq 4 x+13] \longrightarrow x \leq 2
$$

any value 2 or less will satisfy this inequality

