Algebra

One Step and Two Step Equations

x

 \boldsymbol{x}

5

x

12

12

x

 \boldsymbol{x}

12

x

3

x

x

Forming Expressions and Equations

Letters in **expressions** represent missing number

Add 14 to a a + 14Subtract 20 from b b - 20 Multiply c by 4 4c 12 more than d d + 12 Multiply e by 3 and subtract 5 3e - 5 Add 12 to f and then multiply by 2 2(f + 12)a + 14 = 20

$$b - 20 = 15$$

 $4c = 28$
 $d + 12 = 30$
 $3e - 5 = 10$
 $2(f + 12) = 44$

equal value

the = sign

Expressions on

either side of the

equals sign have

represent missing numbers			
14 to a	a + 14		
0 from b	b - 20		
y c by 4	4c		
e than d	d + 12		
btract 5	3e - 5		
ply by 2	2(f + 12)		
An equation includes			

x 3.5 ab = 18а b 1 18 2 9 3 6 3 6

9

18

2

Equations with Unknown Values 2a + b = 10а 2 3 4 2 5 0 In equations with two unknown values, there may be several possible answers

3x = 12

So x = 4

12 = 3 + x

So x = 9

2x + 5 = 12

2x = 7

X = 3.5

A group of numbers, expression letters and operation symbols A number statement equation containing the = sign formula A type of equation that shows the relationship between variables variable A symbol for a value we don't yet know this is usually a letter substitution Putting values where

letters are

result of a

calculation

A number or the

Substitution

value

Vocabulary

We often use **formulae** in geometry

Area of a rectangle

Formulas or Formulae

 $A = L \times W$ = length x width

Area of a triangle = (base x height) \div 2

 $A = (b \times h) \div 2$

the letters

Values can be substituted for

$$w = 3$$
 $x = 5$ $y = 2.5$

$$w + 10$$
$$w + x$$
$$y - w$$