

## Maths Assessment Year 6: Algebra

- 1. Use simple formulae.
- 2. Generate and describe linear number sequences.
- 3. Express missing number problems algebraically.
- 4. Find pairs of numbers that satisfy an equation with two unknowns.
- 5. Enumerate possibilities of combinations of two variables.

## 40 total marks

## Maths Assessment Year 6: Algebra



- 1. Use simple formulae.
- a) Calculate the value of the letter in each equation:

3a = 12	a =
30 = 5b	b =
8c = 72	c =
48 = 12d	d =



b) Calculate the value of the letter in each equation:

20 = 4h + 4	h =
3i + 5 = 11	i =
14 = 6j -4	j =
2k - 5 = 5	k =



c) In these equations, **a** is worth 7. Calculate the value of each shape:

= 3a	=
4 + a = (	=
= 10 - α	=
a + a =	=



- 2. Generate and describe linear number sequences.
- $\boldsymbol{\text{a}}\boldsymbol{\text{)}}$  Fill in the first two terms in this sequence:

55 63 71



b) 8 is the **first** term in this sequence. What is the 7th term?

1 mark



<b>c</b> )	Find	the	missina	numbers	in	this	sequence
C	rutu	uie	IIIISSIIIQ	numbers	uι	titts	sequence

22 70



d) The formula 5n + 1 can be used to calculate the value of the terms in this sequence:

6

11

16

21

26

Fill in the missing information in this table:

term	calculation	value
1st	5 x 1 + 1	6
5th		
10th		51
20th	5 x 20 + 1	



e)

7

11

15

19

11 is the **third** term in this sequence. Circle the formula that could be used to calculate this term:

_					
3	Χ	4	-	1	

f)

12

22

32

42

52

12 is the first term in this sequence. Calculate the 9th term, showing the formula you would use:



- 3. Express missing number problems algebraically.
  - a) A plumber charges £16 for each job that he attends, and then £9 per hour for every hour that he works. Circle the formula that could be used to calculate how much the plumber would charge for a job:

 $\boldsymbol{h}$  stands for the number of hours worked

		`
9h - 16	16h + 9	l 9h + 16
" 10	10111	111 + 10



b)	Emily and Becky are sisters. This formula can be used to calculate Becky's age, compared to Emily's age:	
	e + 4 = b	
	e stands for Emily's age.	
	<b>b</b> stands for Becky's age.	
	When Emily is 11, how old will Becky be?	
	When Becky is 17, how old will Emily be?	2 marks
c)	A gardener calculates the perimeter of a garden to work out how much fencing is needed. She uses this formula:	
	l + w + l + w	
	<b>l</b> stands for the length of the garden.	
	${f w}$ stands for the width of the garden.	
	Simplify this formula:	1 mark
d)	A builder needs to calculate the area of a bathroom floor, to work out how much it will cost to tile it. Tiles cost £5 per square metre, plus £10 for delivery. He uses this formula:	
	5a + 10	
	<b>a</b> stands for area of the floor (in square metres).	
	Calculate the <b>cost</b> of tiling a floor, where the area is 10 square metres:	1 mark
••••		- Han
	Calculate the <b>area</b> of a floor, where the cost of tiles is £110:	2 marks
e)	A painter and decorator charges $£8$ for every hour that she works, and she is currently offering a discount of $£5$ on each job.	
	Write the formula she could use to calculate how much money to charge her customers.	
	Use <b>h</b> to represent the number of hours.	1 mark
••••		Total for this page

- 4. Find pairs of numbers that satisfy an equation with two unknowns.
- a) Find 3 different possible pairs of values for **a** and **b** in this equation:

$$ab = 18$$

(a and b are whole numbers.)

Value of a	Value of b

**b)** Find 3 different possible pairs of values for **a** and **b** in this equation:

$$19 = ab + 7$$

(a and b are whole numbers.)

Value of a	Value of b

c) Calculate the value of each letter:

ef = 21	e + f = 10	e < f	e =	f =
g - h = 3	g + h = 9		g =	h =
i ÷ j = 4	ij = 16	i > j	i =	j =









- **5**. Enumerate possibilities of combinations of two variables.
- a) In this equation, a and b are different whole numbers which are both less than 11.

$$2a = b$$

Write the calculations that would show all the possible values of  ${\bf a}$  and  ${\bf b}$ :



b) Use this equation to fill in the missing information in the table below:

$$7a + 4 = b$$

Value of a	Value of b
2	
	11
4	
	25



