

Maths Assessment Year 6 Term 3: 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.



Maths Assessment Year 6 Term 3: Algebra

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

3a = 18	a =
63 = 9b	b =
5c = 95	c =

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

4d - 3 = 5	d =
68 = 5e + 8	e =
34 - 6f = 10	f =

c) In these equations, \boldsymbol{x} is worth 7. Calculate the value of $\boldsymbol{y}.$

y = 2x + 13	y =
100 - 7x = y	y =
$y = x^2$	y =

d) The cost of a producing a pack of rubbers is calculated as follows:

Cost = number of rubbers x 11p + 6p for the box.

How much will a pack of 12 rubbers cost to produce?











A pack of rubbers	s costs £3.36. How	many rubbers o	are in the pao	ck?			
							2 ma
	cribe linear numbe vo terms in this sec				• • • •	••••	•
		102	11	1	1:	20	
							1 ma
) 9 is the first tern	n in this sequence.	What is the ten	.th term?				
) 9 is the first tern 9 15	n in this sequence. 21 27	What is the ten	th term?				1 ma
9 15	21 27		th term?				1 ma
9 15) Find the missing							1 mo
9 15	21 27		th term?	3			
9 15) Find the missing 41	21 27	near sequence:	53		nis sequer	Lce:	1 mc
9 15) Find the missing 41	21 27 numbers in this lir	near sequence:	53		nis sequer	L.C.C.	
9 15) Find the missing 41) The formula 4n	21 27 numbers in this lir + 9 can be used to 21 25	near sequence:	53		nis sequer	uce:	
9 15 Find the missing 41 The formula 4n 13 17	21 27 numbers in this lir + 9 can be used to 21 25	near sequence:	53		nis sequer	nce:	
9 15 Find the missing 41 The formula 4n 13 17 Complete this ta	21 27 numbers in this lir + 9 can be used to 21 25 ble.	near sequence: o calculate the v 29	53		nis sequer	L.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C	
9 15 Find the missing 41 The formula 4n 13 17 Complete this ta term	21 27 numbers in this lir + 9 can be used to 21 25 ble. calculation	near sequence: o calculate the v 29 value	53		nis sequer	ace:	
9 15) Find the missing 41) The formula 4n 13 17 Complete this ta term 1st	21 27 numbers in this lir + 9 can be used to 21 25 ble. calculation	near sequence: o calculate the v 29 value	53		nis sequer	LCCE:	



e) The sequence 1, 4, 7	, 10 can be expressed o	as 3n - 2 , where n is the	e term.	
i. Express the sequence				
				1 mark
	- 2			
ii. What is the 15 th terr	nr			
				1 mark
iii. Which term is 121?				
				1 mark
				•
3. Express missing num	ber problems algebraicc	ılly.		
 a) A locksmith uses the Circle the formula th each job. 		callout charge and £15 culate how much the loo		
h stands for the numb	per of hours.			
12h + 15	12h - 15	15h + 12	15h - 12	1 mark
b) The number p is 8 m	ore than the number q			
-	-	ationship between p and	d q, using different	
				2 marks
c) Circle any expression	ı that is an accurate sin	plification of the expres	ssion $a + b + a + b$:	
2a + 2b	2(b + a)	2b + 2a	2(a + b)	1 mark
				Total for this page

4

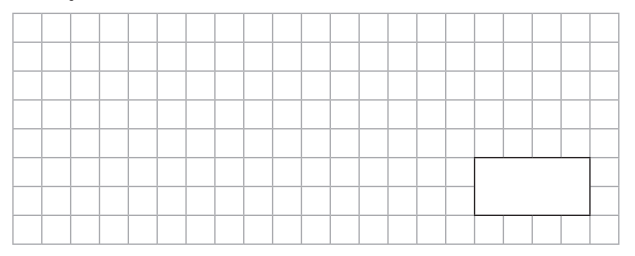
d) An online shop sells wellington boots for $\pounds 7$, with $\pounds 6$ for delivery. To calculate the cost of each order the shop uses the following formula:

7n + 6

n stands for the number of pairs of wellington boots in each order.

i. Calculate the cost of ordering 8 pairs of wellington boots.

ii. A residential outdoor centre places an order costing £251. Calculate how many pairs of wellington boots are ordered.



e) A gardener charges £15 per hour for his work, but offers a discount of £5 if paid on the day of work.

Write the formula the gardener would use for calculating what to charge for any work paid on the day.

Use \boldsymbol{n} to represent the number of hours worked.





1 mark

2 marks

1 mark

- 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, where a and b are whole numbers:

ab = 30

Value of a	Value of b

b) Find 3 different possible pairs of values for a and b in this equation, where a and b are whole numbers:

ab ·	+ 14	= 26
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Value of a	Value of b

c) Calculate the value of each letter:

ef = 35	e + f = 12	e > f	e =	f =
g - h = 7			g =	
2i - j = 12	2j + j = 24		i =	j =









5. Enumerate possibilities of combinations of two variables.

In this equation, **a** and **b** are different whole numbers that are between 20 and 32.

a) Write the calculations that would show all the possible values of a and b.

a + 9 = b

 ${\bf b}{\bf)}$ Use this equation to fill in the missing information in the table below:

2a + 5 = b	
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Value of a	Value of b
	11
6	
10	
	41



1 mark

4 marks

