

Maths Assessment Year 6: Algebra Term 2

- 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 Term 2



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

2a = 18	α =
45 = 9b	b =
7c = 56	c =



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

3d - 6 = 9	d =
81 = 4e + 13	е =
25 - 7f = 11	f =



c) In these equations, \mathbf{x} is worth 6. Calculate the value of \mathbf{y} .

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



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

Cost = number of pens x 12p + 5p for the box

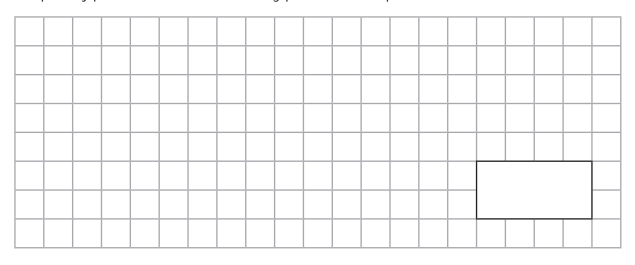
How much will a pack of 6 pens cost to produce?







A pack of pens costs £2.45. How many pens are in the pack?





- 2. Generate and describe linear number sequences.
- a) Fill in the first two terms in this sequence:

(l '
		400	1 440	400
1		108	I 119	13()
1		100	'''	150
(I		I	l .



- b) 16 is the first term in this sequence. What is the eighth term?
 - 16 21 26 31



c) Find the missing numbers in this linear sequence:

35	53	
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d) The formula 3n-7 can be used to calculate the value of the terms in this sequence:

8

-4 -1 2 5

Fill in the missing information in this table:

term	calculation	value
1st	3 x 1 – 7	-4
5th		
10th		23
20th	3 x 20 - 7	





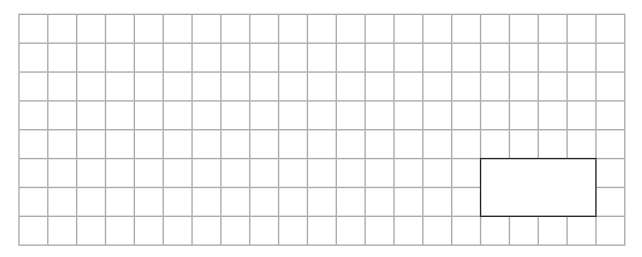
 e) The sequence 5, 8, 11, 14 can be expressed as 3n + 2, where n is the term. i. Express the sequence 7, 11, 15, 19, where n is the term. 				
				1 mark
ii. What is the 10 th term	?			
··· W/l · .l 1222				1 mark
iii. Which term is 123?				
				1 mark
3. Express missing numb	er problems algebrai	callu		
a) A taxi driver uses the	following charges: £ used to calculate ho	4 journey charge and £2 ow much the taxi driver w		
nt stands for the numb	er of niles.			
4m + 2	4m - 2	2m + 4	2m - 4	1 mark
b) The letter p is 10 less	than the letter q .			
Write 2 algebraic expreoperations.	essions to show the r	elationship between p an	nd q , using different	
				2 marks
c) Circle any expression	that is not an accurd	ite simplification of the ex	xpression a + a + a + b:	
3a + b	b + 3a	3a = b		1 mark
				Total for this page

d) An online shop sells football shirts for £8, with £5 for delivery. To calculate the cost of each order the shop uses the following formula:

8n + 5

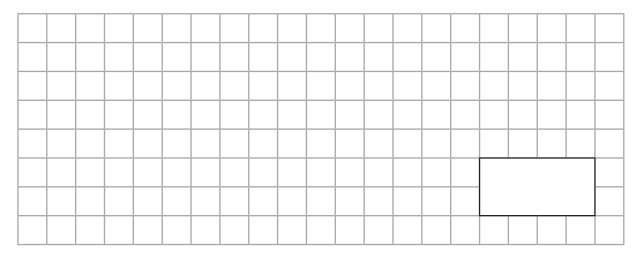
n stands for the number of shirts in each order.

i. Calculate the cost of ordering 12 shirts.



1 mark

ii. A football club places an order costing £365. Calculate how many shirts are ordered.





e) A school supplier sells boxes of A4 paper for £4, and offers a £2 discount on any order paid for in advance. Write the formula the supplier would use for calculating what to charge for any order paid in advance.

Use $\boldsymbol{\boldsymbol{n}}$ to represent the number of boxes purchased.







- 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:

$$ab = 12$$

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:

$$ab - 15 = 17$$

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	i j = 16		i =	j =





5. Enumerate possibilities of combinations of two variables.

In this equation, **a** and **b** are different whole numbers that are between 10 and 20.

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

$$a - b = 6$$





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

$$a + 11 = 3b$$

Value of a	Value of b
1	
	5
	6
10	





Answer Sheet: Maths Assessment Year 6: Algebra term 2



question	answer			marks	notes	
1. Use simple formulae.						
a	a = 9, b = 5, c	= 8		3		
b	d = 5, e = 17, f	= 2		3		
С	y = 25, y = 58,	y = 36		3		
d	77p 20 pens			3	For the second part, 2 marks for a correct answer, but 1 mark for correct calculations with only 1 error in calculating.	
2. Generate	e and describe	linear number	sequences.			
a	86, 97			1		
b	51			1		
С	44, 62		1			
	term	calculation	value			
	1st	3 x 1 – 7	-4		Award one mark for each box correctly completed.	
d	5th	3 x 5 - 7	8	4		
	10th	3 x 10 - 7	23		·	
	20th	3 x 20 - 7	53			
е	4n + 3 43 30th term			3		
3. Express	missing number	problems alg	gebraically.			
a	2m + 4		1			
b	p = q - 10 and $p + 10 = q$			2	Allow any expression which is correct $(p + 1 = q - 9)$	
С	3a = b			1		
di.	£101			1		
ii.	45 shirts			2	2 marks for a correct answer, but 1 mark for correct calculations with only 1 error in calculating.	
е	4n – 2			1		



question	answer		marks	notes
4. Find pairs of numbers that satisfy an equation with two unknowns.				
a	1 x 12, 2 x 6, 3 x 4		1	1 mark for all 3 pairs.
b	1 × 32, 2 × 16, 4 × 8		1	1 mark for all 3 pairs.
С	e = 3, f = 7 g = 6, h = 3 I = 8, j = 2		3	1 mark for each correct pair.
5. Enumerate possibilities of combinations of two variables.				
	19 - 3 = 6 18 - 12 = 6 17 - 11 = 6		1	1 mark for all 3 correct combinations identified.
	Value of a 1 4 7 10	Value of b 4 5 6 7	4	
			Total 40	