Centre No.				Paper Reference					Surname	Initial(s)	
Candidate No.			1	3	8	0	/	3	H	Signature	

Paper Reference(s)

1380/3H Edexcel GCSE

Mathematics (Linear) – 1380

Paper 3 (Non-Calculator)

Sequences

Past Paper Questions Arranged by Topic

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used.



Exam	iner's use	e only
Team L	eader's u	ise only

Items included with question papers

Ni

Instructions to Candidates

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions. Write your answers in the spaces provided in this question paper.

You must NOT write on the formulae page.

Anything you write on the formulae page will gain NO credit.

If you need more space to complete your answer to any question, use additional answer sheets.

Information for Candidates

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2).

There are 26 questions in this question paper. The total mark for this paper is 100.

There are 24 pages in this question paper. Any blank pages are indicated.

Calculators must not be used.

Advice to Candidates

Show all stages in any calculations.

Work steadily through the paper. Do not spend too long on one question.

If you cannot answer a question, leave it and attempt the next one.

Return at the end to those you have left out.

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Compiled by Peter Bland



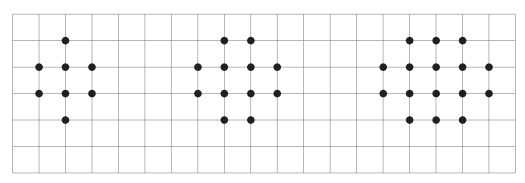


(a) The Cor	number 1 diagram below sho aplete the diagram for the diagram	ws part c	n numbe	n numbe	er 4	Patr	tern number 3
(a) The Cor	diagram below shonplete the diagram f	ws part of Pattern	of Pattern n number	n numbe	er 4	Pat	tern number 3
(b) Con	Pattern	or Patter	n numbe	n numbe er 4	er 4		
		number 4	4				
		number 4	1				
	nplete the table.						
	nplete the table.						(1)
Do							
Pa	ttern number	1	2	3	4	5	
Νι	mber of squares	5	9	13			
(c) Find	I the number of squa	ares used	for Pati	tern num	aber 10		(1)
							(Total 3 marks)

								Leave blank
2. Here	e are some patterns made us	ing stick	KS.					
			- -	-	-			
Patte	ern number 1 Patter	n numbe	er 2		Pattern	numbe	er 3	
(a)	In the space below, complete	te Patter	n numbe	er 4.				
	Pattern number 4						(1)	
(1-)	Complete the table						(1)	
(b)	Complete the table.						_	
	Pattern number	1	2	3	4	5		
	Number of sticks	4	7	10				
			•	•		•	(1)	
(c)	How many sticks are used i	n Patter	n numbe	er 10?				
							(1)	Q2
							(Total 3 marks)	

Leave	
blank	

3. Here are some patterns made with dots.

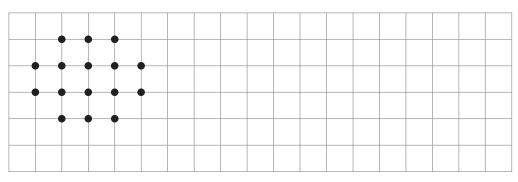


Pattern number 1

Pattern number 2

Pattern number 3

(a) In the space below, complete Pattern number 4



Pattern number 4

(1)

(b) Complete the table.

Pattern number	1	2	3	4	5
Number of dots	8	12	16		

(2)

(Total 3 marks)

Q3

(a)	Write down the 3rd even	num	ber.					
							••••••	(1)
He	re are some patterns made	from	sticks					
								
Pat	ttern number 1 Patt	— ern n	umber 2		———Pa	ttern num	nber 3	
(h)	Complete Pattern number	· 1						
(0)	Complete I attern number	. 4						
		_						
		_						
	Pattern number 4							(1)
(c)	Complete the table.							
(0)					ı			
	Pattern number	1	2	3	4	5		
	Number of sticks	3	6	9				(2)
Ier	nny wants to find the numb	er of	eticke in	Pattern :	numher	100		
	Write down a method she			1 attern	iiuiiioci	100		
(u)	write down a method she	cou.	id use.					
		•••••	•••••	•••••				
		•••••	•••••	•••••				(1)
							(Total 5 m	
							(=0.000.00.00.00.00.00.00.00.00.00.00.00.	

Here is a sequence of	patterns made	e from grey so	quares and v	vhite squares.		Le
] []	1	, 		
Pattern Number 1		attern mber 2		Patteri Numbei		
		mioci 2		Tumber	. 5	
(a) Complete Pattern	Number 4					
Pattern						
Number 4					(1)	
(b) Complete the tab	le.					
Pattern						
	1	2	3	4	5	
Number						
	3	6	9			
Number Total number	3	6	9		(1)	
Number Total number					(1)	
Number Total number of squares	the sequence	has 10 grey s	squares.		(1)	
Number Total number of squares One of the patterns in	the sequence	has 10 grey s	squares.		(1)	
Number Total number of squares One of the patterns in	the sequence	has 10 grey s	squares.		(1)	
Number Total number of squares One of the patterns in (c) How many white	the sequence squares does	has 10 grey s this pattern h	squares. ave?			
Number Total number of squares One of the patterns in (c) How many white	the sequence squares does	has 10 grey s this pattern h	squares. ave? squares.			
Number Total number of squares One of the patterns in (c) How many white	the sequence squares does	has 10 grey s this pattern h	squares. ave? squares.			
Number Total number of squares One of the patterns in (c) How many white	the sequence squares does	has 10 grey s this pattern h	squares. ave? squares.			Q5

		Leave blank
6.	Here are the first four terms of a number sequence.	
	5 9 13 17	
	(a) (i) Write down the next term of the number sequence.	
	(ii) Explain how you found your answer.	
	(2)	
	The 25th term of the guarden consumer is 101	
	The 25th term of the number sequence is 101	
	(b) Work out the 26th term of the number sequence.	
		0.6
	(1)	Q6
	(Total 3 marks)	
		1

	Leave blank
7 . The <i>n</i> th term of a number sequence is given by $3n+1$	
(a) Work out the first two terms of the number sequence.	
(1)	
Here are the first four terms of another number sequence.	
1 5 9 13	
(b) Find, in terms of n , an expression for the n th term of this number sequence.	
	07
(2)	Q7
(Total 3 marks)	