SPECIMEN MATERIAL

ENTRY LEVEL CERTIFICATE MATHEMATICS 5930/1

Externally set assignment Component 1 – Properties of number

Specimen 2015

Time allowed: 45 minutes

Materials

For this paper you must have:

- a pen
- a pencil
- a ruler

You may use a calculator.

20 counters should be made available for each candidate.

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the bottom of this page.
- Answer **all** questions.
- You must answer the questions in the space provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work that you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 30
- You are expected to use a calculator where appropriate.

Advice

• In all calculations, show clearly how you worked out your answer.

Please write clea	arly, in block capitals.		
Centre number		Candidate number]
Surname			
Forename(s)			
Candidate signa	ture)



3	Look at the list of numbers.					
	4	7	9	0	17	
3 (a)	Which is the s	nallest number	in the list?			[1 mark]
3 (b)	Which is the la	argest number i	n the list?			[1 mark]
4	Fill in the missi	ng numbers.				[2 marks]
4 (a)	7	8	 	 10		
4 (b)	18	17	16			
5	Here are some	books.				
		196 196) ()) () ()		
	How many book	s are there?				[1 mark]

6	Write the numb Start with the si 7	ers in orde nallest. 20	r. 11	6	2		[1 mark]
7 7 (a)	Here are some Molly 57 Who scored the	test marks E e most ma	Emily 62 ^{rks?}	Jacob 39		Nile 60	[1 mark]
7 (b)	Who scored the	e fewest m	arks?				[1 mark]
7 (c)	Enzo also took His mark was n What was his m	the test. hore than hark?	Nile's but le	ess than Emily	's.		[1 mark]

8 What is the value of the underlined digit? 8 (a) 5<u>7</u> [1 mark] 8 (b) <u>68</u> [1 mark] 9 Look at the numbers. Circle all the **odd** numbers. [1 mark] 33 7 64 22 45

10	Write down an even number between 21 and 31	[1 mark]
11	Round 64 to the nearest 10	[1 mark]
12	Here is a counting pattern. Fill in the missing numbers. 15 20 30 35 45	[2 marks]

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13	Complete the ta	able.		[2 marks]		
		Words				
					24	0
	Si	ix hundre	ed and six	<u> </u>		
14	Write the numbe	ers in order.				
	Start with the la	rgest.				[1 mark]
	723	631	112	405	217	

15	Amy has 372 football cards.	
15 (a)	Kyle has 10 fewer cards than Amy.	
	How many cards does he have? [1	mark]
15 (b)	Will has 100 more cards than Amy . How many cards does he have? [1	mark]
16 (a)	Round 478 to the nearest 10 [1	mark]
16 (b)	Round 732 to the nearest 100	mark]

17	Look at the list of numbers.					
	522	125	37	331	250	
	Write down fror	n the list				
17 (a)	a multiple of 5					[1 mark]
17 (b)	a multiple of 50					[1 mark]
18	In 583, which is the hundreds digit?					[1 mark]
		END	OF QUESTIO	NS		

