



NUMERACY



Time available for students to complete test: 45 minutes

Use 2B or HB pencil only

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Three teams played a game. 4 The tally shows the number of points scored by each team. Team A HH III Team B Htt IIII Team C HH 11 Team A had 8 points. What was the total number of points scored by all three teams? 16 9 21 24 \bigcirc \bigcirc \bigcirc \bigcirc 5 10 0 centimetres About how long is the nail? 3 cm 5 cm 6 cm 4 cm \bigcirc \bigcirc \bigcirc \bigcirc





This grid shows a pattern. 11 Each row has a different shape. Each column has different shading. Some shapes are missing. Which shape is missing from the bottom right corner of this grid? \square Bella invited some friends to her birthday party. 12 8 friends came to her party but 5 friends could not come. How many friends did Bella invite? 3 8 12 13 \bigcirc \bigcirc \bigcirc \bigcirc





19								
	How many faces does this prism have?							
	5	7	8	14	<u>-</u>	18		
					, 			
20	-]:L	15						
	What time is	shown on tł	nis clock?					
	quarter to	3 quart	er past 3	quarter to	4 quarte	er past 4		
	\bigcirc		\bigcirc	\bigcirc		0		
21	Jack, David, Sam and Tim are brothers. The table shows the years when they were born.							
	Name	Jack	David	Sam	Tim			
	Year born	1989	1998	1988	1999			
	Who is the second oldest brother?							
	Jack David Sam Tim							
	0	\bigcirc		0	0			





27	The scales are balanced.					
	Which one of these weighs the least?					
	0 0 0					
28	Roy made a pattern by adding 3 to a number to get the next number. Which of these could be the first four numbers of Roy's pattern?					
	3, 13, 23, 33 4, 7, 11, 16 6, 10, 14, 18 8, 11, 14, 17 O O O O					
29	19 + 8 = 45					







	PRACTICE QUESTIONS					
P1	How many apples are shown?					
	3 4 5 6					
P2	Write a number in the box to make this number sentence correct.					
	6 + 4 =					
P 3	Here is a number pattern.					
	2, 4, 6, 8, ?					
	What is the next number in the pattern?					
	9 10 11 12					