	Section A: Non-Calculator					
1	3.02, 3.2, 3.27, 3.702, 3.72	[1]				
2	$1\frac{3}{5} = \frac{8}{5} = \frac{32}{20}, 2\frac{1}{4} = \frac{9}{4} = \frac{45}{20}$	[1] Method to convert both fractions to a form with a common denominator				
	$\frac{77}{20}$	[1] Allow equivalent (i.e. $3\frac{17}{20}$)				
3	2 km	[1] Condone missing units				
4	9.947	[1]				
4	9.547	וייז				
5	29 → 30, 5.1 → 5	[1] Process to convert given values to estimated values				
	$30 \times 5^2 = 30 \times 25$	[1] Method to use estimated values in equation				
	750	[1]				
6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	[1]				
7	$2.5 \times 1.5 = 3.75, 3.5 \times 0.5 = 1.75$	[1] Method to find areas of two sections of the shape Allow alternative sections, i.e. $5 \times 0.5 = 2.5, 1.5 \times 2 = 3$				
	3.75 + 1.75	[1] Method to add two separate sections				
	5.5	[1]				
8	$7 \times 3 = 21$	[1] Method to find number of hours taken for one person				
	21 ÷ 4	[1] Method to divide total number of hours by number of people				
	5.25 hours	[1] Condone missing units				

	Sectio	Section B: Calculator						
9	507 723						[1]	
10	$\frac{1920 \div 1920}{23040 \div 1920}$						[1] Method to simplify fraction	
		$\frac{1}{12}$						[1]
	12							
	10							
	8							
11	6							[1]
	4		×					
	2		•					
	0 0	2	4	6	8	10	→ 12	
12	YTSA: $6000 \times 1.0425 = £6255$ or SSA: $6000 \times 1.025 = £6150$						[1] Method to find interest after one year	
	SSA: 6000 × 1.025 × 1.025 = £6303.75					[1] Method to find compound intere		
	"6303.75" — "6255"					[1] Allow method of adding 50 to "6255" to compare to "6303.75"		
	£48.75					[1]		
	No, he is not correct					[1] Must be supported by £48.75		

13	2x = 180 - 78				[1] Using angles in a triangle rule		
		<i>x</i> =	51°		[1]		
14		1.73 × 7	= 12.11		[1] Method to find their total height		
		1.74 × 8	= 13.92		[1] Method to find total height of all 8		
		1.8	1 m		[1] Method to find difference in total heights		
15		30 + (15 ×	7) = €135		[1]		
		0.6 × 13	5 = €81		[1] Method to find cost of car hire		
		£1 ≈	€1.20		[1] Correctly finds conversion rate		
		81 ÷ 1.20	= £67.50		[1] Converts euros to pounds		
		£2	.50		[1]		
16		180	÷ 0.8		[1]		
	€225				[1]		
		Year 9	Year 10	Total]		
17	Boys Girls	62 112	97 84	159 196			
	Total	174	181	355] [1]		
	159 355				[1]		
	1 part = $510 \div 3 = 170 \text{ g}$ $5 \times 170 = 850 \text{ g}$				[1] Method to find amount of fudge		
18							
	$(850 \times 0.9) \div 100 = 7.65$				[1]		
		7			F43		
		7	7		[1]		

19	Median, 2018: $\frac{29+30}{2}$ = 29.5 kg	[2]	
	$29.5 \times 2.20 = 64.9 \text{ lbs}$	[1] Method to convert to lbs	
	$\frac{68 - 64.9}{64.9} \times 100$	[1] Correct percentage change calculation	
	4.78% increase	[1]	
20	$5 \times 3.14 \times 2^2$	[1] Method to find volume of cylinder	
	62.8 cm ³	[1]	
	350 ÷ 62.8	[1] Method to divide mass by volume	
	5.57 g/cm ³	[1]	
21	12 + 10 + 122 = 144 mins	[1] Method to find total time spent travelling	
	$144 \div 60 = 2.4 \text{ hours}$	[1] Convert time to hours	
	197 ÷ 2.4	[1] Divides distance by time	
	82.08 mph	[1]	
22	Offer 1: $(1.80 \times 0.9) \div 2 = £0.81/litre$	[1]	
	Offer 2: $(2.20 \times 0.5) \div (0.330 \times 4) = £0.83/litre$	[1]	
	Offer 3: $(0.6 \times 0.75) \div 0.5 = £0.90$ /litre	[1]	
	Offer 1 is the best value for money	[1]	