

Mark Scheme (Results)

November 2009

GCSE

GCSE Mathematics (Modular) - 2381

Paper: 5381F/5A

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5381F/5A										
Question	Working	Answer	Mark	Notes						
1 (a)		24	1	B1 for 24 (accept twenty four)						
		12	1	B1 for 12 (accept twelve)						
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2 (a)		S		B1 for S anywhere between 0 and 0.25 inclusive on the probability scale.						
		0	1	B1 for F within 1 cm of the end of the scale at 1						
		0	1							
		0	H	1	B1 for H within a tolerance of $\pm 0.5\text{cm}$ of 0.5 on the scale					
3		<p>Missing Flavour Missing 'Frequency' Missing scale</p>	2	<p>B1 any one B1 any second one [Note: The corrections may be made on the diagram only - this is acceptable.]</p>						
4	<p>40 cars = 360° Blue 90° Red 36° Silver 162° Black 54° Green 18°</p>	<p>Correctly drawn pie chart Fully labelled</p>	3	<p>B3 for a fully correct and labelled chart (tolerance of $\pm 2^\circ$ on each angle) [B2 for correct pie chart ($\pm 2^\circ$ tol) with no or incorrect labels. OR for 2 or 3 accurate sectors ($\pm 2^\circ$), NOT including the given 'blue' sector and correctly labelled] [B1 for one extra, accurate and correctly labelled sector OR a for a clear method (e.g $360 \div 40$) to find the size of the angles ; this may be implied by the sight of a correct angle in the table]</p>						

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Question	Working	Answer	Mark	Notes
5 (a)	$8 \times 70 = 560$ OR $8 \times 60 = 480$ and $8 \times 80 = 640$ and mid- interval found	The mid-interval value 70 multiplied by the frequency 8 gives 560 oe eg. $8 \times 70 = 560$	1	B1 for correct explanation which explicitly states the 70 and the 8 Accept $8 \times 70 (= 560)$ alone
(b)	$8 \times 70 + 12 \times 90 + 6 \times 110 + 14 \times 130$ = 4120 ' $4120 \div 40 = 103$ '	103	3	M1 for fx , x used consistently in the interval (accept the use of the upper limits). Allow 1 slip [This maybe implied by sight of 3 or 4 correct values from 560, 1080, 660 and 1820 Note: If there is no working after this, M1 can still be awarded] M1 (dep) for $\frac{\sum f " x"}{\sum f}$ " $\sum f$ " must be seen to be the sum of 8, 12, 6 and 14] A1 cao

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