

Mark Scheme (Results) November 2009

GCSE

GCSE Mathematics (Modular) - 2381 Paper: 5381F/5A Edexcel is one of the leading examining and awarding bodies in the UK and throughout the world. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers.

Through a network of UK and overseas offices, Edexcel's centres receive the support they need to help them deliver their education and training programmes to learners.

For further information, please call our GCE line on 0844 576 0025, our GCSE team on 0844 576 0027, or visit our website at www.edexcel.com.

November 2009 Publications Code UG 022431 All the material in this publication is copyright © Edexcel Ltd 2009

5381F_5A 0911

5381F/5A									
Question		Working	Answer	Mark	Notes				
1	(a)		24	1	B1 for 24 (accept twenty four)				
	(b)		12	1	B1 for 12 (accept twelve)				
	(c)		April	1	B1 cao				
2	(a)		S		B1 for S anywhere between 0 and 0.25 inclusive on the probability scale.				
	(b)		0 1 F		B1 for F within 1 cm of the end of the scale at 1				
	(c)		0 1 0 H 1	-	B1 for H within a tolerance of \pm 0.5cm of 0.5 on the scale				
3			Missing Flavour Missing 'Frequency' Missing scale	2	B1 any one B1 any second one [Note: The corrections may be made on the diagram only - this is acceptable.]				
4		40 cars = 360° Blue 90° Red 36° Silver 162° Black 54° Green 18°	Correctly drawn pie chart Fully labelled	3	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 ÷40) to find the size of the angles ; this may be implied by the sight of a correct angle in the table]				

5381F/5A									
Question		Working	Answer	Mark	Notes				
5	(a)	8 × 70 = 560 OR 8 × 60 = 480 and 8 × 80 = 640 and mid- interval found	The mid-interval value 70 multiplied by the frequency 8 gives 560 oe eg. 8 × 70 = 560	1	B1 for correct explanation which explicitly states the 70 and the 8 Accept 8 × 70 (= 560) alone				
	(b)	8×70+12×90+6×110+14×130 = 4120 '4120'÷''40''=103	103	3	M1 for <i>fx</i> , <i>x</i> 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 $\frac{\sum f "x"}{"\sum f"}$ " Σf " must be seen to be the sum of 8, 12, 6 and 14] A1 cao				

5381F_5A 0911 Further copies of this publication are available from Edexcel Publications, Adamsway, Mansfield, Notts, NG18 4FN

Telephone 01623 467467 Fax 01623 450481

Email publications@linneydirect.com

Order Code UG 022431 November 2009

For more information on Edexcel qualifications, please visit <u>www.edexcel.com/quals</u>

Edexcel Limited. Registered in England and Wales no.4496750 Registered Office: One90 High Holborn, London, WC1V 7BH