

Oxford Cambridge and RSA Examinations

General Certificate of Secondary Education

MATHEMATICS B

Paper 2 (Foundation Tier)

Specimen Mark Scheme

The maximum mark for this Paper is 100.

J567/02

1	(a) 123	1			
	(b) 100	1			
	(c) 1152	1			
2	14	1			
	[subtract] 5	1			
	12	1			
	Divide by 2 oe	1	Accept halve (or 'half')		
3	(a) 9 [hours] 30 [minutes]	1	Accept 9½ hours		
	(b) 5	1			
	(c) 17	3	M1 for 25 × 5 [=125]		
			AND M1 for 'their 125' 109		
		•			
	(a)(I) ⊢ S E V	2	All correct no repeats		
	C S		Clear Intention of correct activities		
	C V		B1 for at least 3 correct, condone		
	T S		repeats, extras or omissions		
	ΤV				
	(ii) <u>1</u>	1	ft <i>their</i> table		
4	(a)(i) 17	1			
	(ii) July	1			
	(iii) 5	1			
	(iv) 15	2	B1 for [−] 1 seen		
	(b) 3 000 000	1	or 3 million		
	(c) 9:30 am or 0930	1			
5	(a)(i) 36	1			
	(ii) 240	1			
	(b) 0·2 cm, 20 mm, 20 cm, 200 cm, 20 m	2	B1 for longest and shortest both correct or complete reversal		
6	(a) 4 squares shaded	1			
	(b) 12	2	M1 for attempt at 28 ÷ 7 × 3, or 4 seen		
7	(a)(i) 5b	1			
	(ii) $5c + 2d$ final answer	2	M1 for 5c or 2d seen		
	(b) 23	2	M1 for $3 \times 5 + 4 \times 2$ seen, or both 15 and 8 seen		

8	(a) Two 2 cm by 3 cm rectangles correctly positioned	2	2 B1 for at least one 2 cm by 3 cm rectangle seen			
	(b) 4, 3, 2	1	Any order			
9	(a) isosceles	1	nambi			
	(b) 14·4	2	M1 for 5·4 + 5·4 + 3·6 oe soi			
10	56°	1	1			
	angles on straight line [=180°]	1				
	44°	1				
	angles in a triangle [=180°]	1				
11	(a) 63	2	M1 0·35 × 180 seen, or attempt at 10% × 3 + 5% with 10% = £18			
	(b) 34·57	2	B1 for 34·58 or 34·574[7] as answer or 60·16 seen			
12*	A clear, concise and comprehensive answer that addresses all the major points. The answer should be coherent, contain mathematical terminology and use correct spelling, punctuation and grammar e.g. A rectangle is a parallelogram where all angles are right angles.	3				
	A completely correct answer that is badly expressed or a slightly incorrect or incomplete answer expressed clearly and coherently. No relevant content.	2-1 0	For the lower mark - the answer addresses some of the major points but does not clearly connect them or contains mathematical terminology with some errors in spelling, punctuation and grammar.			
13	(a) Yes, $1\frac{1}{2}$ [oe] litres needed, or 2 litres is enough for 8 people, or 2 ÷ 6 = 0.33 and 0.33 litres is more than $\frac{1}{4}$ litre	2	M1 Attempt at $\frac{1}{4} \times 6$, or $2 \div 6 = 0.33$			
	(b) Yes, late on 12% of days, or 10% of 25 is 2.5 , so 3 is more than 10%	2	M1 for $\frac{12}{100}$ or 10% = 2.5 seen			
14	(a) Angle of 50°	1	±2°			
	AC 7 cm and triangle complete	1	±2 mm			
	(b) 6·4 [cm]	1	ft <i>their</i> triangle			
15	39 miles = 62 to 63 km, or 68 km = 42 to 44 miles	M2	B1 for attempt to use graph for relevant conversion eg 34 km or 10 miles			
	Mel	A1	Dependent on M2			
	5 to 6 km, or 3 to 5 miles	B1	Must see correct unit			
			ft their conversion			

1	4	

16	(a) No, difficult to answer precisely	1	Award mark for answer implying respondents may not remember the number of books they borrowed				
	(b) Reworded non-leading question	1	Or question with a 'don't know' option				
	(c) Only asking people who use the library at that time	1	Accept implication that it will be a poor sample				
17	(a) Accept any reasonable rounding leading to $280 - 320$ eg $3.5 \times 80 = 280$, $4 \times 80 = 320$, $4 \times 70 = 280$ or $3\frac{3}{4} \times 80 = 300$	2	M1 for rounding evidenced by 3.5, 4 or 80 or correct 'product' but incorrect answer				
	(b) 288.75 oe or 289 or 290	2	M1 77 × <i>their</i> time, for time allow 3.75, 345, 225, 3.45				
18*	Answer of 4.5 oe supported by correct and coherent algebraic notation. Each line of working must be an equation and any fractions must be written correctly.	3					
	Correct answer obtained but with some errors in notation or minor errors in working but supported by correct and coherent algebraic notation.	2-1	For the lower mark – evidence of correctly combining like terms eg $4x =$ 18, but incorrect or no final solution produced or incorrect solution with some evidence of attempt to combine like terms.				
	The answer is incorrect and there are no correct steps in any working.	0					
19	$\pi \times 0.75^{2}$ 1.767(1) or $1.7750 cm per m2 impliedtheir 1.767' \times 50'their 88(.3) \div 8$	M1 A1 M1 M1 M1	Accept integer answer only for final A1				
20	(2) 5 : 2	<u></u>	M1 for any equivalent ratio to 5 : 2				
20	(a) 0.0	2	including 140 : 84, or 3 : 5				
	(b) 96	2	M1 240 ÷ (3 + 2)				
21	Mean and median calculated	5	 M1 attempt to add values implied by 4136 M1 dep their 4136 ÷ 11 A1 376 seen AND M2 all values listed in order and median indicated or stated OR M1 at least 10 values listed in order 				

22	8 + 27 + 343 = 378 FALSE 1 + 125 + 27 = 153 TRUE 64 + 0 + 343 = 407 TRUE	1				
23	1353 www	2	M1 for 451 × 3 soi			
24	B, C, D, E, G, H are from the same tree; A and F are outliers (can be implied), and evidence (see method)	5	Evidence : <u>Scatter Diagram</u> M1 correct axes labelled M2 for 7 correct points plotted (allow M1 for 4 points correct) M1 for identifying main cluster on diagram or in statement allow length on either axes <u>Ratios</u> M3 for 8 correct ratios (in order: 1.24, 1.62, 1.87, 1.89, 1.88, 2.96, 1.69, 1.69) (allow M2 for 4 correct ratios or M1 for any attempt at ratios) M1 for an identification of any acceptable cluster allow ratios either way round, these figures are correct to 3sf so allow figures to a greater degree of accuracy If ratio used, accept a cluster from B, G, H or C, D, E			
25	(a) $5(3b+2)$	1	M1 for 2d $6 \pm 2d \pm 2$ or 5d or $^{-1}$ coop			
	(b) $5a - 4$ final answer	2	WIT TOT $3d - 6 + 2d + 2$ or $5d$ or 4 seen			

Paper Total: 100

Assessment Objectives and Functional Elements Grid

GCSE MATHEMATICS B

J567/02

Mathematics B Paper 2 (Foundation Tier)

	Торіс	Context	Ref	A01	AO2	AO3	Functional
1	Arithmetic, percentages		FIN2 FIN3 FBN7	3			
2	Sequences		FIA1	4			
3	Time, formulae, money problem, listing outcomes, probability	Activity camp	FIN10 FIA2 FIN9 FBS1		8		3
4	Interpret graph, negative numbers, rounding, time	Toronto	FIS4 FIN12 FIN1 FIN10		7		3
5	Scales, units of length		FIG1	4			
6	Fractions of		FIN5	3			
7	Simplify expressions, formulae		FBA3 FBA2	5			
8	Net of cuboid		FBG3	3			
9	Recognise type of triangle; calculate perimeter		FIG4 FIG5	3			
10	Angle reasoning		FIG3 FBG1	4			
11	Percentage of a quantity, order of operations		FBN7 FSN6	4			
12	Properties of quadrilaterals		FBG5	3			
13	Fractions and percentages	Milkshake recipe, school attendance	FBN5 FSN2			4	4
14	Construct triangle and measure side		FSG2	3			
15	Conversion graph	Miles/km	FBA5			4	4
16	Questionnaire	Library	FSS5		3		3
17	Speed, estimation	Car journey	FBN2 FSN6 FGG2		4		4
18	Equation		FSA2	3			
19	Area of circle, compound measures	Fish pond	FSG3 FGG2			6	6
20	Ratio	School	FSN5	2	2		
21	Averages	Wages	FIS3			5	5
22	Cubes		FBN3	3			
23	Money problem	Holidays	FIN9 FIS5		2		2
24	Scatter diagram	Leaves	FGS3			5	5
25	Using brackets in algebra		FSA3	3			
	TOTALS		80	50	26	24	39

Paper Total: 100 marks

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