

General Certificate of Secondary Education January 2010

## Mathematics



Module N5 Paper 1 (Non-calculator) Foundation Tier

[GMN51]

FRIDAY 15 JANUARY 9.15 am – 10.15 am





1 hour.

### **INSTRUCTIONS TO CANDIDATES**

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper. Answer **all eighteen** questions.

Any working should be clearly shown in the spaces provided since marks may be awarded for partially correct solutions.

You must not use a calculator for this paper.

### **INFORMATION FOR CANDIDATES**

The total mark for this paper is 56. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. You should have a ruler, compasses, set-square and protractor. The Formula Sheet is on page 2.



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# **Formula Sheet**

Area of trapezium = 
$$\frac{1}{2}(a+b)h$$

**Volume of prism** = area of cross section × length



(a) Draw a line of symmetry on each shape below. 1





Marks Remark at 280 ml. 500 ml 0 [2]

(c) Create an **accurate** scale on this measuring jug and mark a water level

Examiner Only

**3** Below are three spinners used in a board game.



Examiner Only

5	In a quiz, there are twenty questions.									
	Each correct answer gains six points and each wrong answer loses two points.									
	<ul><li>(a) If a contestant in the quiz answers all twenty questions, explain how they could score 96 points altogether.</li></ul>									
	[2]									
	( <b>b</b> ) Explain how they could score 0 points altogether.									
	[2]									
6	In the following sentences, fill in the correct <b>metric</b> units which can be used in place of the given imperial units.									
	(a) Butter can be bought in <b>pounds</b> or [1]									
	(b) Milk can be bought in <b>pints</b> or [1]									

[Turn over





Examiner Only

8

9	<b>(a)</b>	Calculate	Examine Marks	er Only Remark
		(i) $15 - (2 - 7)$		
		Answer [1]		
		(ii) $24 - 12 \div 4$		
		Answer [1]		
	(b)	Insert brackets in order to make the following calculation correct.		
		$14 - 4 \times 3 - 2 = 10$ [1]		
	(c)	Estimate to the nearest integer, $\sqrt{84}$		
		Answer [1]		
	( <b>d</b> )	A credit card bill requires a payment of 10% of £186 or £5 whichever is the greater. How much must be paid?		
		Answer £ [3]		

10	(a)	800	) tickets are sold for a raffle. First prize is a holiday.	Examin Marks	er Only Remark
		( <b>i</b> )	I buy one ticket for the raffle. What is the probability I win the holiday?		
			Answer [1]		
		( <b>ii</b> )	Explain why the probability that a female wins the holiday may not be $\frac{1}{2}$		
			Answer		
			[1]		
	(b)	The Wh	e probability that a student writes left-handed is 0.12 at is the probability that a student writes right-handed?		
			Answer [1]		
5418				[Tur	n over

Belfast, Europa Buscentre - Armagh

wonday to Filday													
Service		271									270		
Notes			А	А		А	А	А	F	А		А	
Notes									NJA				
Belfast, Europa Buscentre	0800	0910	1000	1100		1200	1300	1400	1400	1500	1545	1600	1645
Loughview Park and Ride	0825	0935									1610		
Moria, McClellands Shop			1025	1125		1225	1325	1425		1525		1625	
Moria, Village Gatestop			1027	1127		1227	1327	1427		1527		1627	
Maralin			1030	1130		1230	1330	1430		1530		1630	
Dollingstown			1035	1135		1235	1335	1435		1535		1635	
Lurgan, Queen Street			1038	1138		1238	1338	1438		1538		1638	
Lurgan, Market Street	0835	0945	1040	1140		1240	1340	1440		1540	1625	1640	
Craigavon, Rushmere Centre	0900		1050	1150		1250	1350	1450		1550		1650	
Portadown, Market Street	0915	1000	1100	1200		1300	1400	1500		1600	1645	1700	1730
Richhill Square			1118	1218		1318	1418	1518		1618		1718	
Armagh Buscentre, Lonsdale Rd	0935	1020	1130	1230		1330	1430	1530	1500	1630	1705	1730	1750
Armagh Buscentre, Lonsdale Rd		1025			1230								1805
Monaghan, Library					1315								1805
Monaghan, Bus Station		1055			1325				1530		1735		1855
			_										

A – Ordinary service between Portadown and Armagh F – Fridays Only NJA – Does not operate during July and August

Source: Translink

(a)	Jason takes the 1545 bus from Belfast to Armagh. How long should the journey take?	Examin Marks	er Only Remark
	Answer [1]		
(b)	Rebekah is in Belfast. She has to be in Armagh by 2.45 pm. What is the latest bus she could take from the Europa Buscentre?		
	Answer [1]		
(c)	Colin travelled from the Europa Buscentre to the Armagh Buscentre in exactly one hour using this bus service. What day of the week must he have travelled on?		
	Answer [1]		
18			

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12	2 Rearrange $2p - 3 = 6 - q$ to make q the subject.						
			Answer <i>q</i> =	[2]			
13	( <b>a</b> ) Jack states Give a cour	that 'Any number cubed nter example for this state	is always an even number ement.	,			
				[2]			
				[2]			
	( <b>b</b> ) Jill takes 12 What distar	20 steps to cover 72 metronice will she cover in taking	es. ng 90 similar sized steps?				
			Answer	m [2]			
14	A recipe for two	o medium glasses of App	le and blackcurrant Smoo	thie uses			
	250 ml	Apple and blackcurran	t juice				
	2 tablespoons 180 ml	Natural yognurt Milk					
	3 scoops	Vanilla ice cream					
	Complete the recipe for five medium glasses.						
		Answer					
		ml	Apple and blackcurrant j	uice			
		5 tablespoons	Natural yoghurt				
		ml	Milk				
		scoops	Vanilla ice cream	[2]			
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