Centre No.						Paper Reference						Surname	Initial(s)		
Candidate No.						5	3	8	1	F	/	5	A	Signature	
Paner Reference(s)															

Edexcel GCSE

5381F/5A

Mathematics (Modular) – 2381

Paper 5 – Section A (Calculator)

Foundation Tier



Section	Leave Blank
A	
В	

Examiner's use only

Team Leader's use only

Unit 1 Test – Data Handling

Thursday 17 November 2011 – Morning

Time for Section A: 20 minutes

Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser, calculator. Tracing paper may be used. Items included with question papers

Nil

Instructions to Candidates

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions. Write your answers in the spaces provided in this question paper. If you need more space to complete your answer to any question, use additional answer sheets.

Information for Candidates

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2). This section has 4 questions. The total mark for this section is 15. The total mark for this paper is 30. There are 8 pages in this question paper. Any blank pages are indicated.

Calculators may be used for Section A only.

If your calculator does not have a π button, take the value of π to be 3.142 unless the question instructs otherwise.

Advice to Candidates

Show all stages in any calculations. Work steadily through the paper. Do not spend too long on one question. If you cannot answer a question, leave it and attempt the next one. Return at the end to those you have left out.

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Turn over



SECTION A

Answer ALL FOUR questions.

Write your answers in the spaces provided.

You must write down all stages in your working.

You may use a calculator in this section.

1. Ruben carries out a traffic survey. He records the colour of all the cars that pass his house.

Here are his results.

Red	Blue	Green	Red	Green
Silver	Silver	Red	Silver	Silver
Red	Green	Silver	Silver	Red
Blue	Silver	Red	Green	Blue
Silver	Red	Blue	Green	Blue

(a) Complete the frequency table for his results.

Colour	Tally	Frequency
Red		
Blue		
Silver		
Green		

(2)

Leave blank





2	A baskatbal	1 toom playo	d 8 gamas							Leave blank
Here is the number of points they seered in each same										
	Here is the	number of po	Sints they	scored in	each gam	le.				
	24	36	18	25	45	36	48	20		
	(a) Work o	ut their medi	ian score f	for these 8	3 games.					
									nointe	
							•••••		(2)	
	(b) Work o	ut their mean	1 score.							
									noints	
									(2)	
	The basketb	ball team play	yed one m	ore game						
	Their mean	score for all	9 games i	s 32						
	(c) How m	any points d	id the tean	n score in	the 9th g	ame?				
]	points	03
							ſ	Total 6 m	(2) arks)	
4							(

blank **4**. Jonty made 30 flights in his plane last year. The table gives some information about the length of time *t*, in minutes, of each flight. Time of flight (t) Frequency $0 < t \leq 10$ 9 $10 < t \leq 20$ 8 $20 < t \leq 30$ 3 $30 < t \leq 40$ 6 4 $40 < t \leq 50$ (a) Write down the class interval that contains the median. (1) (b) On the grid below, draw a frequency polygon to show this information. 10 8 6 Frequency 4 2 0 10 20 30 40 50 0 Time of flight (*t*) **Q4** (2) (Total 3 marks) **TOTAL FOR SECTION A: 15 MARKS END**



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