Centre No.			Paper Reference					ce	Surname	Initial(s)		
Candidate No.			5	3	8	1	H	/	6	В	Signature	

Paper Reference(s)

# 5381H/6B Edexcel GCSE

# **Mathematics (Modular) – 2381**

Paper 6 – Section B (Non-Calculator)

# **Higher Tier**

Unit 1 Test – Data Handling

Monday 15 November 2010 - Morning

Time for Section B: 20 minutes

#### Materials required for examination

Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser.

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 5 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.

#### **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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Leave blank

#### **SECTION B**

### **Answer ALL FIVE questions.**

Write your answers in the spaces provided.

You must write down all stages in your working.

You must NOT use a calculator in this section.

1. Debbie wants to find out how much money people spend at the supermarket.

She uses this question on a questionnaire.

	How much money do you spend at the supermarket?	
	A lot Quite a lot Not very much	
(a)	Write down <b>two</b> things wrong with this question.	_
	1	
	2	
	(2	 2)
(b)	Design a better question for Debbie to use on her questionnaire to find or how much money people spend at the supermarket.  You must include some response boxes.	ut

(2) <u>Q1</u>

(Total 4 marks)

	80											
	70							*		*		
	60						*	*				
	50				*	*	×					
cience mark	40			*	*							
			*									
	30	*										
	20											
	10											
	0	10	0	20	<u> </u>	30	40		50		60	•
n) Des	scribe th	ne relation	nship betv	ween th	ne Mai	hs marl	cs and t	he Sci	ence i	narks		
a) Des	scribe th	ne relation	nship betv	ween th	ne Mai	hs marl	ks and t	he Sci	ence i	narks		
			nship between				cs and t	he Sci	ence 1	marks		(1)
  o) Dra	aw a lin		fit on the				and t	he Sci	ence 1	marks		
Dra o) Dra	aw a lind	e of best	fit on the	scatter	graph							
Dra o) Dra ierre's	aw a lind	e of best	fit on the	scatter	graph				mark			(1)
Dra o) Dra ierre's	aw a lind	e of best	fit on the	scatter	graph				mark			(1)

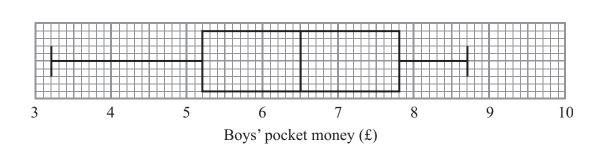
3

Turn over

Week 1	Week 2	Week 3	Week 4	Week 5	
38	33	40	53	62	
Vork out the <b>t</b>	wo 4-week mo	oving averages	for this inform	ation.	
				,	

4. The box plots below show information about the pocket money of the girls and the boys in Serge's class.

Girls' pocket money (£)



Make **two** comparisons between the distribution of the girls' pocket money and the distribution of the boys' pocket money.

1.....

(Total 2 marks)

Q4

Leave blank

		Leave blank	
5.	There are 11 small jars on a table.		
	3 of the jars contain honey. 8 of the jars contain jam.		
	Rosie takes, at random, two of the jars for her breakfast.		
	Work out the probability that she takes at least <b>one</b> jar of honey.		
		Q5	
	(Total 4 marks)		
	TOTAL FOR SECTION B: 15 MARKS TOTAL FOR PAPER: 30 MARKS		
	END		

