# Edexcel GCSE

### **Mathematics (Linear) – 1MA0**

## **NEGATIVE NUMBERS**

#### 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



#### **Instructions**

Use black ink or ball-point pen.

Fill in the boxes at the top of this page with your name, centre number and candidate number. Answer all questions.

Answer the questions in the spaces provided – there may be more space than you need. Calculators may be used.

#### Information

The marks for each question are shown in brackets – use this as a guide as to how much time to spend on **each** question.

Questions labelled with an **asterisk** (\*) are ones where the quality of your written communication will be assessed – you should take particular care on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.

#### Advice

Read each question carefully before you start to answer it.

Keep an eye on the time.

Try to answer every question.

Check your answers if you have time at the end.

1. Sally wrote down the temperature at different times on 1st January 2003.

Time	Temperature
midnight	−6 °C
4 am	−10 °C
8 am	−4 °C
noon	7 °C
3 pm	6 °C
7 pm	−2 °C

			7 pm	−2 °C		
(a)	Write	e down				
	(i)	the <b>hig</b>	hest temperature,			
					°C	
	(ii)	the low	vest temperature.			(2)
(b)	Work	c out the	e difference in the	temperature betwee	on.	(2)
(-)	(i)		nd 8 am,	1		
					°C	
	(ii)	3 pm a	nd 7 pm.			
					°C	(2)
Δt 11	nm t	hat day:	the temperature h	ad fallen by 5 °C fro	om its value at 7 pm.	(2)
					om its varue at 7 pm.	
(c)	Work	c out the	e temperature at 11	l pm.		
					°C	(1)
						(5 marks)

2. The table shows temperatures at midnight and midday on one day in five cities.

City	Midnight temperature	Midday temperature
Belfast	−3 °C	4 °C
Cambridge	−1 °C	4 °C
Edinburgh	−7 °C	−1 °C
Leeds	−6 °C	3 °C
London	−2 °C	6 °C

			London	−2 °C	6°C		
	(a)	Whic	ch city had the lowe	est midnight tempe	rature?		
							(1)
	(b)		many degrees high ight temperature in		nt temperature in C	ambridge than the	2
						°C	(1)
(	(c)	Whic	ch city had the grea	test rise in tempera	ture from midnight	to midday?	
							(1)
							(3 marks)
			<b>ht</b> , the temperature the temperature had	was –8°C. I increased by 6°C.			
(	(a)	Worl	x out the temperatu	re at 10 00			
						°C	(1)
I	By n	nidday	, the temperature w	vas 4°C.			
(	(b)		k out the difference night.	between the temper	erature at midday a	nd the temperatur	e at
						°C	(2)
							(5 marks)
· <u></u>						·	

**4.** The table shows the temperatures in four cities at noon one day.

Oslo	−13°C
New York	−5°C
Cape Town	9°C
London	2°C

(a) Write down the <b>highest</b> temperature.	
°C	(1)
(b) Work out the difference in temperature between Oslo and New York.	
°C	(1)
(c) Work out the difference in temperature between Cape Town and Oslo.	
°C	(1)
At 8 pm the temperature in London was 3°C lower than the temperature at noon.	
(d) Work out the temperature in London at 8 pm.	
°C	(1)
	(4 marks)

5. The table shows the temperatures at midnight in 6 cities during one night in 2006

City	Temperature
Berlin	5°C
London	10°C
Moscow	−3°C
New York	2°C
Oslo	−8°C
Paris	7°C

			Oblo	
		7°C	Paris	
	d the lowest temperature.	the city which ha	Write down	(a)
	_	•		
	nperature between London and Moscow.	e difference in te	Work out th	(b)
	°C			
marl	(41			
	`			
	5°C.	emperature was -	midnight, the t	At m
	perature had increased by 3°C.	morning, the tem	9 am the next	By 9
	am the next morning.	e temperature at 9	Work out th	(a)
	°C			
	· ·	nperature was 7°	midday, the ter	At m
	een the temperature a midday and the temperature at	e difference betw	Work out the	(b)
	°C			

7. The table shows the midday temperatures in 4 different cities on Monday.

City	Midday temperature (°C)
Belfast	5
Cardiff	-1
Glasgow	-6
London	-4

(a)	Which city had the lowest temperature?			(1)
(b)	Work out the difference between the temperature in Cardiff ar Belfast.	nd the tempera	ature in	
			C	(1)
Ву	Γuesday, the midday temperature in London had risen by 7 °C.			
(c)	Work out the midday temperature in London on Tuesday.			
			C	(1)
			(3 m	(1) <u>arks)</u>

8.

City	Temperature
Cardiff	−2 °C
Edinburgh	−4 °C
Leeds	2 °C
London	−1 °C
Plymouth	5 °C

The t	table gives information about the temperatures at midnight in 5 cities.	
(a)	Write down the lowest temperature.	(1)
(b)	Work out the difference in temperature between Cardiff and Plymouth.	
	°C	(1)
(c)	Work out the temperature which is halfway between −1°C and 5°C.	

(1) (3 marks)

.....°C

	Mon	Tues	Wed	Thurs	Fri	Sat
Maximum temperature	1 °C	3 °C	2 °C	0 °C	3 °C	4 °C
Minimum temperature	-4 °C	−2 °C	-4 °C	−5 °C	−3 °C	−2 °C
						••••••
The minimum temperature	on Sunday	was 5 °C hig	gher than th	e minimum	temperatur	e on Satu
The minimum temperature (c) Work out the minimum	-				temperatur	

Planet	Temperature
Venus	480 °C
Mars	− 60 °C
Jupiter	− 150 °C
Saturn	− 180 °C
Uranus	− 210 °C

(d)

Wor	k out the temperature of	on Pluto.	°C	(1) (4 marks)
The	temperature on Pluto i	s 20 °C lower than the	temperature on Uranus.	
				(1)
(c)	Which planet has a te	emperature 30 °C high	er than the temperature on Saturn?	
			°C	(1)
(b)	Work out the differen	nce in temperature bety	ween Venus and Mars.	
			°C	(1)
(a)	Work out the differen	nce in temperature bety	ween Mars and Jupiter.	
	Uranus	– 210 °C		
•	Saturn	− 180 °C		
	Jupiter	− 150 °C		

11. The table shows the highest and lowest temperatures one day in London and Moscow.

	Highest	Lowest
London	8°C	-6°C
Moscow	−3°C	−8°C

			20110011		ů ů		
			Moscow	−3°C	−8°C		
	(a)	Work out the temperature in		etween the le	owest tempe	erature in London and the <b>lowest</b>	
						°C	(1
	(b)	Work out the	difference be	etween the h	nighest and l	owest temperature in London.	
						°C	(1 narks
12.	At n	nidnight, the ter	nperature wa	ıs −5°C.			
		am the next m	_		had increase	d by 3°C.	
	(a)	Work out the	temperature	at 9 am the	next mornin	g.	
			1		·	°C	(1
	At n	nidday, the temp	perature was	7°C.			
	(b)	Work out the midnight.	difference be	etween the to	emperature a	at midday and the temperature at	
						°C	(2
	(c)	Work out the	temperature	which is hal	lfway betwee	en −5°C and 7°C.	
						°C	(1
						(4 m	arke