Edexcel GCSEMathematics (Linear) – 1MA0

PICTOGRAMS

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



SHIDENTBOUNTS.COM

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.

Miss Smith		
Mr Jones		
Mrs Gray		
Ms Shah		
Mr Khan		
	represents 20 loaves of bread	
(a) Write dow	wn the number of loaves of bread made by Mr Jones.	
(h) Write dow	un the number of leaves of bread made by Mrs Gray	
(b) Write dow	wn the number of loaves of bread made by Mrs Gray.	
(b) Write dow	wn the number of loaves of bread made by Mrs Gray.	
(b) Write dow	wn the number of loaves of bread made by Mrs Gray.	
⁄Is Shah made	e 60 loaves of bread.	
As Shah made Ar Khan made	e 60 loaves of bread. e 90 loaves of bread.	
Is Shah made Ir Khan made	e 60 loaves of bread.	

2. The pictogram gives information about the number of goals scored in a local football league in each of 3 weeks.

First week	
Second week	
Third week	
Fourth week	
Fifth week	

Key: represents 4 goals

(a)	Find the number	of goals score	ed in the first week.
-----	-----------------	----------------	-----------------------

.....(1)

(1)

8 goals were scored in the fourth week.

5 goals were scored in the fifth week.

(c) Complete the pictogram.

(2)

(Total 4 marks)

The shop sold 40 plates on Friday. The shop sold 25 plates on Saturday. (c) Use this information to complete the pictogram.		•	week.
Wednesday Thursday Friday Saturday (a) Work out the number of plates sold on Monday. (b) Work out the number of plates sold on Tuesday. (c) Use this information to complete the pictogram.	Monday	\circ	
Thursday Friday Saturday (a) Work out the number of plates sold on Monday. (b) Work out the number of plates sold on Tuesday. (a) Work out the number of plates sold on Tuesday. (b) Work out the number of plates sold on Tuesday. (c) Use this information to complete the pictogram.	Tuesday	0 (
Thursday Friday Saturday (a) Work out the number of plates sold on Monday. (b) Work out the number of plates sold on Tuesday. (7) The shop sold 40 plates on Friday. The shop sold 25 plates on Saturday. (c) Use this information to complete the pictogram.	Wednesday	0 0 0	Key: represents 10 plate
Saturday (a) Work out the number of plates sold on Monday. (b) Work out the number of plates sold on Tuesday. (7) The shop sold 40 plates on Friday. (6) The shop sold 25 plates on Saturday. (7) Use this information to complete the pictogram.	Thursday	\circ	
(a) Work out the number of plates sold on Monday. (b) Work out the number of plates sold on Tuesday. (c) Use this information to complete the pictogram.	Friday		
(b) Work out the number of plates sold on Tuesday. (c) Work out the number of plates sold on Tuesday. (d) The shop sold 40 plates on Friday. (e) Use this information to complete the pictogram.	Saturday		
The shop sold 25 plates on Saturday. c) Use this information to complete the pictogram.			(1)
The shop sold 25 plates on Saturday. (c) Use this information to complete the pictogram.			(1)
	The shop sold 40 :	alatas an Eriday	
	-	•	
(Total 4 mark	The shop sold 25	plates on Saturday.	ictogram.

Wednesday		
Thursday		
Friday		
Saturday		
Key: 📛 represents 8 books		
represents 8 books	ne number of books sold on Wedn	nesday.
represents 8 books	ne number of books sold on Wedn	nesday.
represents 8 books a) Write down th	ne number of books sold on Wedn	
represents 8 books a) Write down th		
represents 8 books a) Write down th	ne number of books sold on Frida	

Tuesday a	and Wednesday one week.	
Monday		
Tuesday	0000	
Wednesday	у ФФО	Key: represents 2 hours
Thursday		
Friday		
(a) Write	e down the number of hours of	sunshine on
(i)	Monday,	
		hours
(ii)	Wednesday.	
		hours (2)
On Thurse	day there were 4 hours of sunsh	ine.
(b) Show	w this on the pictogram.	(1)
		(-)
On Friday	y there were 7 hours of sunshine	
(c) Show	w this on the pictogram.	
		(1) (Total 4 marks)

The pictogram shows the numbers of hours of sunshine on Monday,

6. The pictog and on Wedne		he numbers o	of zips sold in a shop on Monday, or	n Tuesday
Monday				
Tuesday				
Wednesday				
Thursday				
			Key: represents 4 zips	
(a) Write dow	n the number	r of zips sold o	on Monday.	
				(1)
(b) Write dow	n the number	r of zips sold o	on Wednesday.	
				(1)
9 zips were sol	ld on Thursd	ay.		· · · · · · · · · · · · · · · · · · ·
(c) Complete t	the pictogran	n.		(1)
				(3 marks)

7. The tally chart shows information about the numbers of text messages sent by some students last week.

Name of student	Tally	Frequency
Anna	## ## ## ## IIII	24
Bhavini	111 111 II	12
Cassie	## ## ##	
David	HHT IIII	

(i) Complete the frequency column.

The pictogram shows the numbers of text messages sent by Anna and Cassie.

Anna	
Bhavini	
Cassie	
David	
	Key:

(ii) Complete the pictogram and the key.

(Total 5 marks)