# **Edexcel GCSE**Mathematics (Linear) – 1MA0

## **PROPORTION**

### 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.

	7 7 7 7 7 7	
	Ingredients for 10 Flapjacks	
	80 g rolled oats	
	60 g butter	
	30 ml golden syrup	
	36 g light brown sugar	
Work out the amount of ea	ach ingredient needed to make <b>15</b> Flapjacks.	
	g	rolled oats
	g	
		butter

2.	Fred has a recipe for	or 30 biscuits.			
	Here is a list of ingredients for 30 biscuits.				
	Self-raising flour Butter Caster sugar Eggs	$\mathcal{E}$			
	Fred wants to make	e 45 biscuits.			
	(a) Complete his r	new list of ingredients for 45 bis	cuits.		
			Self-raising flour	i	
			Butter	:	
			Caster sugar	:	
			Eggs	(3)	
	Gill has only 1 kilo	gram of self-raising flour. She h	nas plenty of the other ingredic	ents.	
	<b>(b)</b> Work out the	maximum number of biscuits th	at Gill could bake.		
				(3)	
				(6 marks)	

Ī	
	Ingredients to make <b>16</b> gingerbread men
	180 g flour

Here are the ingredients needed to make 16 gingerbread men.

3.

40 g ginger 110 g butter 30 g sugar

Hamish wants to make 24 gingerbread men. Work out how much of each of the ingredients he needs.

g floo	ar
g ginge	er
g butte	er
g sug	ar
(2	`

(3 marks)

		Shortcakes	
		Makes 12 shortcakes	
		50 g of sugar	
		200 g of butter	
		200 g of flour 10 m <i>l</i> of milk	
		To hit of hink	
	ne shortcakes	·•	
She uses 25 n	nl of milk.		
(a) How mar	y shortcakes	does Liz make?	
Robert has	500 g of sug	rar	
Robert nas	1000 g of sug		
	1000 g of flo	our	
	500 m <i>l</i> of m	ılk	
	the greatest n	number of shortcakes Robert can n	nake.
(b) Work out			

(4 marks)

		C	Fotal for Question 4 = 4 marks)
			g
	(b) Work out how much flour	SHE HEEUS.	(2)
	(b) Work out how much flour	sha paads	
	Sharon is going to make 18 of	the small cakes.	
			g
			(2)
	(a) Work out how much marg	garine he needs.	(2)
	Joe is going to make 24 of the	small cakes	
		2 eggs	
		1 teaspoon baking powder	
		200 g plain flour	
		180 g sugar	
		180 g margarine	
		Ingredients for 12 small cakes	
٠.	Tiere is a list of ingredients for	making 12 sman cakes.	
<b>5.</b>	Here is a list of ingredients for	making 12 small cakes.	

\*6. This is a list of ingredients for making a pear & almond crumble for 4 people.

Ingredients for 4 people:

80 g plain flour

60 g ground almonds

90 g soft brown sugar

60 g butter

4 ripe pears

Jessica wants to make a pear & almond crumble for 10 people.

Here is a list of the amount of each ingredient Jessica has in her cupboard.

250 g plain flour 100 g ground almonds 200g soft brown sugar 150 g butter 8 ripe pears

Work out which ingredients Jessica needs to buy more of. You must show all of your working.

(4 marks)

*7.	225 grams of flour are needed to make 9 cakes.	
	Marian wants to make 20 of these cakes. She has 475 grams of flour.	
	Does Marian have enough flour to make 20 cakes? You must show all your working.	
		(3 marks)
		(~