1. Here is a list of ingredients for making 10 Flapjacks.

Ingredients	for	10	Flanjacks
ingi entents	M	10	riapjacks

80 g rolled oats

60 g butter

30 ml golden syrup

36 g light brown sugar

409

300

15 Ml

189

Work out the amount of each ingredient needed to make 15 Flapjacks.

....120.... g rolled oats

.....9.0..... g butter

.....4.5.... ml golden syrup

.....5.4..... g light brown sugar

(Total 3 marks)

2. Fred has a recipe for 30 biscuits.

Fred wants to make 45 biscuits.

(a) Complete his new list of ingredients for 45 biscuits.

Gill has only 1 kilogram of self-raising flour. She has plenty of the other ingredients.

(b) Work out the maximum number of biscuits that Gill could bake.

$$\frac{2309}{38} = \frac{30}{38} \text{ biscuit}$$

$$\frac{2309}{38} = \frac{30}{38} \text{ biscuit}$$

$$\frac{2309}{233} = \frac{30}{23} \text{ biscuit}$$

$$\frac{2309}{233} = \frac{30}{23} \text{ biscuit}$$

$$\frac{23}{3070} = \frac{30}{23} \text{ biscuit}$$

$$\frac{30}{23} = \frac{30}{23} \text{ biscuit}$$

$$\frac{30}{23} = \frac{300}{23} = \frac{300}{23} \text{ biscuit}$$

$$\frac{30}{23} = \frac{300}{23} = \frac{300}{23}$$

Here are the ingredients needed to make 16 gingerbread men. 3.

Ingredients to make 16 gingerbread men	8
180 g flour	90
40 g ginger	20
110 g butter	55
30 g sugar	15

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

270 g flour
G ginger
165 g butter
45 g sugar
(3 marks)

4. Here are the ingredients needed to make 12 shortcakes.

Makes 12 shortcakes

of sugar 50 g 200 g of butter 200 g of flour 10 ml of milk

Liz makes some shortcakes. She uses 25 ml of milk.

(a) How many shortcakes does Liz make?

$$\frac{25}{10} = 2.5$$
 12 x 2.5

(2)

500 g of sugar Robert has 1000 g of butter 1000 g of flour 500 ml of milk

(b) Work out the greatest number of shortcakes Robert can make.

Sugar: 
$$\frac{500}{80} \times 12 = 120$$

Butter:  $\frac{500}{200} \times 12 = 60$ 

Flour:  $= 60$ 

Milk:  $\frac{500}{10} \times 12 = 600$ 

**(2)** 

(4 marks)

5. Here is a list of ingredients for making 12 small cakes.

## Ingredients for 12 small cakes

180 g margarine

180 g sugar

200 g plain flour

1 teaspoon baking powder

2 eggs

Joe is going to make 24 of the small cakes.

(a) Work out how much margarine he needs.

 $\times 2$ 

360 g

Sharon is going to make 18 of the small cakes.

(b) Work out how much flour she needs.

(2)

(2)

200 +100

(Total for Question 4 = 4 marks)

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

Ingredients for 4 people:	4 people	2 people
80 g plain flour	80	40
60 g ground almonds	BO 60	30
90 g soft brown sugar	# 90	45
60 g butter	60	30
4 ripe pears	4	2

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.

She Needs
Flour: 2009

Almonds: 1509 (509)

Sugar: 2259 (259)

Butter: 1509

Pears: 10 (2)

She needs to buy: 50g Almondi: 25g Sugar: 2 pears.

(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.

Marian does not have enough flour. She another.
needs 25g.

(3 marks)