

Proportion Using Recipes Supporting Material

Yorkshire Puddings (Makes 10)
50g flour
2 eggs
90ml milk

Scones (Makes 12)
220g flour
60g butter
30g caster sugar
150ml milk

Pancakes (Makes 8)
200g flour
14g baking powder
300ml milk
1 egg
50g butter

Red (a – d)

- a) How much flour for 20 yorkshire puddings?
- b) How much butter for 48 scones?
- c) How much flour for 4 pancakes?
- d) How much milk for 4 scones?
- e) How many pancakes using 1000g of flour?
- f) How many scones using 400ml milk?
- g) How much flour is needed for 56 pancakes?

Amber (c – f)

- a) How many pancakes using 600g flour?
- b) How many scones using 150ml milk?
- c) How much flour is needed for 56 pancakes?
- d) How much flour is needed for 12 scones?
- e) How much milk is needed for 35 yorkshire puddings?
- f) How much flour is needed for 4 pancakes?
- g) How many yorkshire puddings using 6 eggs?

Green (e – g)

- a) How much milk is needed for 15 yorkshire puddings?
- b) How much flour is needed for 3 pancakes?
- c) How many yorkshire puddings using 2 eggs?
- d) How many scones using 40g caster sugar?
- e) How many pancakes using 63g baking powder?
- f) How many yorkshire puddings with 35g flour, 3 eggs and 72ml milk?

Purple (g – h)

- a) How many yorkshire puddings with 45g flour, 2 eggs and 72ml milk?
- b) How many scones with 580g flour, 70g butter, 70g caster sugar and 300ml milk?
- c) How many pancake with 275g flour, 14g baking powder, 450ml milk, 2 eggs and 175g butter?

Proportion Using Recipes Answer Key

Red (a - d)

- a) 100g
- b) 240g
- c) 100g
- d) 50ml
- e) 40
- f) 32
- g) 1400g

Amber (c - f)

- a) 24
- b) 12
- c) 1400g
- d) 220g
- e) 315ml
- f) 100g
- g) 30

Green (e - g)

- a) 135ml
- b) 75g
- c) 10
- d) 16
- e) 36
- f) 7

Purple (g - h)

- a) 8
- b) 14
- c) 8