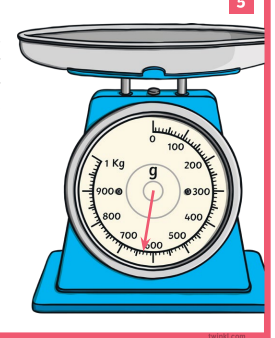


Reading Scales

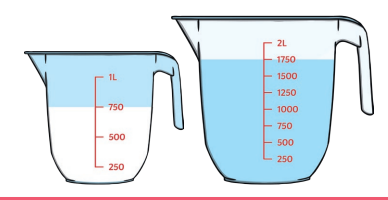
What is the mass of sugar on these scales? If I add another 90g of sugar, draw the pointer at the correct place on the scales.



Reading Scales

In one jug I have water for school lunch. In the other I have milk. How much of each drink have I got? How much have I got altogether?

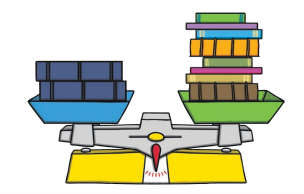
Challenge: Record the volume of water and milk in ml and l.



Reading Scales

On this balance scale, is one exercise book heavier than one dictionary?

What is the mass of one exercise book compared to one dictionary? Record your answer as a fraction?



Reading Scales

The total mass of a bowl and ingredients for cupcakes is 246g. There is enough mixture to

fill 7 equal cupcake cases. When 3 cupcake cases are filled, the mass of the bowl and

ingredients is 225q.

What is the mass of the bowl?



10

Reading Scales

The school secretary is ordering supplies for KS2 classes. Fill in the missing items to scale the stock up or down.

Quantity	Pencils	Rubbers	Rulers	Books
5	50p			
10		20p		
50			£7.50	
75				£13.50

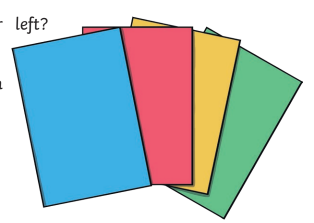
Reading Scales

I have to put backing paper on four display boards in school. If I cut a 3m roll of paper into 65cm lengths will I have enough for all 4 boards?

Do I have any paper left?

If so how much?

Record your answer in m, cm and mm.



Answers

1. Sugar - **275g**

Flour - **525g**

Sultanas - 325g

2. Mass of flour: $760g \div 2 = 380g$.

Challenge: Sugar = $\frac{2}{5}$ of remaining mass so 380g ÷ 5 × 2 = 152g

3. 470g - **0.470kg**

3.25l - **3250ml**

500cm - 5.0m and 5000mm

2.65kg - **2650g**

4. Scale 1: **50g intervals**

Scale 2: 20g intervals

Scale 3: 1kg intervals

Scale 4: 250g intervals

- 5. 630g marked on scale. With an extra 90g it would read 720g.
- 6. Water: 1750ml or 1.75l. Milk: 750ml or 0.75l.

Total volume: 2500ml or 2.5l.

7. No, one exercise book is not heavier than one dictionary.

Each exercise book is equal to $\frac{1}{4}$ the mass of each dictionary.

8. 246g - 225g = 21g

 $21g \div 3 = 7g$ for each spoonful of cupcake mix

 $7g \times 7 = 49g$ of cupcake mix

246g - 49g =1 97g. The bowl weighs 197g.

9. 65cm × 4 = 260cm. Yes I have enough paper. There is 0.4m or, 40cm or, 400mm paper left.

10.

Quantity	Pencils	Rubbers	Rulers	Books
5	50p	10 p	75p	90p
10	£1.00	20p	£1.50	£1.80
50	£5.00	£1.00	£7.50	£9.00
75	£7.50	£1.50	£11.25	£13.50