1. Lin has five blocks which are all the same.

She balances them on the scale with two weights.
Calculate the weight of one block.

2. A box contains 220 matches and weighs 45 grams.

The empty box weighs 12 grams.
Calculate the weight of one match.

3. Every $\mathbf{1 0 0} \mathrm{g}$ of brown bread contains $\mathbf{6 g}$ of fibre.

A loaf of bread weighs 800 g and has 20 equal slices.
How much fibre is there in one slice?

4. A packet contains $\mathbf{1 . 5}$ kilograms of guinea pig food.

Remi feeds her guinea pig $\mathbf{3 0}$ grams of food each day.


How many days does the packet of food last?

5. Amir has three parcels.

Parcels $A$ and $B$ together weigh the same as parcel $C$.


The three parcels weigh 800 grams altogether.
Parcel A weighs 250g.
How much does parcel B weigh?


