R: Kate has a piece of ribbon one metre long. She cuts off 30 centimetres. How many centimetres of ribbon are left?

R: A cake weighs $\mathbf{5 6}$ grams. If I cut the cake into 8 equal slices, how much would I expect each slice to weigh approximately?

R : Justine is making a drink. She uses 25 ml of squash and 282 ml of water. How much liquid is in her glass?

R: Lila is making necklaces. She uses 12 cm of string for each necklace. If she has 48 cm of string. How many necklaces does she make?

R: At the weekend I walked 2km. My Dad walked 500m further than me. How far did he walk?

R: A family sets off to drive 524 km . After 267 km , they stop for lunch. How much further do they have to go?

R: I am 86 cm tall. My brother is twice as tall as me. How tall is he?

A: A piece of cheese has a mass of 350 g . Steven takes a bite from the cheese then weighs it again. The scales say 235g. How much did Steven bite off the cheese?

A: A class wants to investigate how much chocolate is eaten in 1 day (by people in their class). 4 people eat $\mathbf{2 5 g}$ of chocolate, $\mathbf{7}$ people eat $\mathbf{3 5 g}$ of chocolate and 9 people eat $\mathbf{5 0 g}$ of chocolate. How many grams of chocolate have been eaten in one day?

A: Megan wants to fill a bucket with water. A bucket holds 6 litres. A jug holds 500 millilitres. How many jugs of water does Megan need to fill an empty bucket?

A: A bottle holds 1 litre of lemonade. Rachel fills 5 glasses with lemonade. She puts $\mathbf{1 5 0}$ millilitres in each glass. How much lemonade is left in the bottle?

A: Anton is making necklaces. He uses 12 cm of string for each necklace. If he has 1 m of string. How many necklaces can he make?

A: I am wrapping Christmas presents. I have 2 m of ribbon, and I need 25 cm for each present. How many presents will I be able to wrap?

A: A straight running track is 100 metres long. Marker posts are placed at the start at the finish and every 10 metres along the track. How many markers would be needed?

A: A cake weighs half a kg. I decorate the cake with icing which weighs 100 g and candles which weigh 250 g . How much does the fully decorated cake now weigh?

G: Jamie, Kate and Hassan run a 50m race. Kate's time is 13 seconds. Jamie finishes 5 seconds before Kate. Hassan finishes 3 seconds after Jamie. What is Hassan's time in seconds?

G:


Here is a recipe for raspberry ice cream. This recipe is for 8 people.

Josie makes enough raspberry ice cream for 12 people.

How much cream does she use?

## G: 400g of flour costs 50p, how much would 2 kg

 cost?G: A jug holds $3 ¼$ litres of water. If I pour out 600 ml how much would be left?

G: Mildred is very thirsty and drinks two of her water bottles full of water. The water bottle has a capacity of 368 ml . Mildred goes to drink a third bottle full but can only manage half, how much does she drink in total now?

G: June measures her living room for a new sofa, the width of the room is 12 m . The sofa is 4 m . If June puts her sofa exactly in the middle of the room, how many metres does she have on either side of the sofa?

