

R: Kate has a piece of ribbon one metre long. She cuts off 30 centimetres. How many centimetres of ribbon are left?	A: A piece of cheese has a mass of 350g . Steven takes a bite from the cheese then weighs it again. The scales say 235g . How much did Steven bite off the cheese?	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?
R: A cake weighs 56 grams . If I cut the cake into 8 equal slices, how much would I expect each slice to weigh approximately?	A: A class wants to investigate how much chocolate is eaten in 1 day (by people in their class). 4 people eat 25g of chocolate, 7 people eat 35g of chocolate and 9 people eat 50g of chocolate. How many grams of chocolate have been eaten in one day?	G: <div style="border: 1px solid black; padding: 5px; margin: 5px;"> <p style="text-align: center; background-color: #e0e0e0; margin: 0;">raspberry ice cream for 8 people</p> <hr style="margin: 0;"/> <p style="text-align: center; margin: 0;">$\frac{1}{2}$ litre of cream</p> <p style="text-align: center; margin: 0;">1kg raspberries</p> <p style="text-align: center; margin: 0;">250g sugar</p> </div> <p>Here is a recipe for raspberry ice cream. This recipe is for 8 people.</p> <p>Josie makes enough raspberry ice cream for 12 people.</p> <p>How much cream does she use?</p>
R: Justine is making a drink. She uses 25ml of squash and 282ml of water. How much liquid is in her glass?	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?	
R: Lila is making necklaces. She uses 12cm of string for each necklace. If she has 48cm of string. How many necklaces does she make?	A: A bottle holds 1 litre of lemonade. Rachel fills 5 glasses with lemonade. She puts 150 millilitres in each glass. How much lemonade is left in the bottle?	G: 400g of flour costs 50p, how much would 2kg cost?
R: At the weekend I walked 2km. My Dad walked 500m further than me. How far did he walk?	A: Anton is making necklaces. He uses 12cm of string for each necklace. If he has 1m of string. How many necklaces can he make?	G: A jug holds $3\frac{1}{4}$ litres of water. If I pour out 600 ml how much would be left?
R: A family sets off to drive 524km. After 267km, they stop for lunch. How much further do they have to go?	A: I am wrapping Christmas presents. I have 2m of ribbon, and I need 25cm for each present. How many presents will I be able to wrap?	G: Mildred is very thirsty and drinks two of her water bottles full of water. The water bottle has a capacity of 368ml. Mildred goes to drink a third bottle full but can only manage half, how much does she drink in total now?
R: I am 86cm tall. My brother is twice as tall as me. How tall is he?	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 100g and candles which weigh 250g. How much does the fully decorated cake now weigh?	G: June measures her living room for a new sofa, the width of the room is 12m. The sofa is 4m. If June puts her sofa exactly in the middle of the room, how many metres does she have on either side of the sofa?