

1) Potatoes come in bags of 1.5 kg. If each potato weighs 75g, how many potatoes will there be in each sack?	2) 3 large bags weigh the same as 12 small bags. If one small brick weighs 500g, how much will one large bag weigh?
3) A jug of lemonade contains 2.7 litres. Jasmine pours out 120ml for each of the 15 children in her group. How much will be left over in L?	4) A book and a bookmark weigh 130g. A book and 2 bookmarks weigh 150g. How much does a book weigh?
5) A pencil weighs half as much as a pen. Pens weigh 7.5g. How much would 4 pens and 5 pencils weigh?	6) A piece of string measures 1.7m. Charlie cuts the string into 3 pieces. One piece measures 52cm and the other pieces measure 390mm. How long will the 3 rd piece be in cm?
7) A stack of 10 books measures 360 cm. Lucy takes 4 books off the top of the stack. How tall is the stack now?	8) Camilla runs 5.9 km every day. How far will she run in 6 weeks?
9) Potatoes cost £1.60 per kg and onions cost £1.40 per kg. Luca buys $1\frac{1}{2}$ kg of potatoes and $\frac{1}{2}$ kg of onions. How much change will Luca get from £10?	10) Jamie had a sack of flour that weighed 1.8kg. He poured out $\frac{3}{4}$ of a kg. How much is left now in g?
11) Lawrence has a jug containing 2.5L of water. He pours out 0.9 L into one cup and 350ml into another. How many ml are remaining?	12) Joe leaves his house and walks for 125m. He stops to tie his shoelaces and then continues walking for 0.83km to the end of the road. When he gets there, he turns and walks back 653m towards his house. How far away from home is he in km?
13) A sack of coal weighs 5kg. Simon removes half a kg and then Callie takes half of the remaining amount. How much is left?	14) Lacey has $\frac{3}{4}$ of a litre of water and Mason has 240ml of water. They pour all of the water into one jug, then share it out equally between 9 glasses. How much water is in each glass?

- 1) 20 potatoes
- 2) 2kg
- 3) 0.9kg or 900g
- 4) 110g
- 5) 21.75 g
- 6) 79cm
- 7) 216 cm
- 8) 247.8km
- 9) £6.90
- 10) 1050g
- 11) 1250 ml
- 12) 302m or 0.302km
- 13) 2.25 kg or 2250g
- 14) 110 ml or 0.11 L

