## **N213 Unit conversions**

Q1.	
(a) Change 4560 g into kg.	
	kg
(b) Change 7.3 m into mm.	(1)
	mm
	(1) (Total for question = 2 marks)
Q2.	
Shaun is 1.88 m tall.  David is 6 cm taller than Shaun.  How tall is David?	
Q3.	(Total for question = 2 marks)
(a) Change 365 cm into metres.	
	m
(b) Change 2.7 kg into grams.	
	g
	(1) (Total for question = 2 marks)

Q4.	
(a) Change 35 cm to mm.	
	mm
(b) Change 7700 millilitres to litres.	(1)
(b) Change 1100 millimes to lines.	
	litres
(c) Change 0.32 kilograms to grams.	(1)
	grams
	(Total for question = 3 marks)
Q5.	
There are 1.5 litres of water in a bottle.	
There are 250 millilitres of water in another bottle. Work out the total amount of water in the two bottles	
work out the total amount of water in the two bottles	•

(Total for question is 3 marks)

## Q6.

Jaroslav puts some items into his rucksack.

The table shows the weight of each item.

Item	Weight
2 apples	120g each
2 bottles of water	524g each
camera	474 g
map	86g
mobile phone	214g
umbrella	339 g

The rucksack has a weight of 275 g.

Work out the total weight of the rucksack and all the items. Give your answer in kilograms.

l/c
 . NU

(Total for question = 3 marks)

Ken buys some fruit.	
He buys apples, bananas, peaches and oranges. Ken buys	
4 apples weighing 125 g each 2 bananas weighing 170 g each 3 peaches weighing 135 g each	
Each orange has a weight of 90 g.	
The fruit has a total weight of 1.785 kg.	
(a) Work out how many oranges Ken buys.	
	3)
Jane wants to buy 15 tomatoes. She asks for 1 kg of tomatoes at a shop. Jane assumes that each tomato has a weight of 75 g.	
(b) (i) If Jane's assumption is correct, will she get 15 tomatoes?	
You must show how you get your answer.	
(ii) If Jane's assumption is <b>not</b> correct, could she get 15 tomatoes?  Justify your answer.	2)
(*	1)
(Total for question = 6 marks	3)

## Q8.

An American airline has a maximum size for bags on its planes. The diagram shows the maximum dimensions.



## Chris has a bag.

It has

height 50 cm width 40 cm depth 20 cm

1 inch = 2.54 cm

Can Chris take this bag on the plane? You must show your working.

(Total for question is 3 marks)

Q9.
There are 18500 gallons of fuel in a fuel tank.
The fuel is pumped from the fuel tank into a plane at a rate of 1700 litres per minute.
1 gallon = 4.5 litres.
How many minutes will it take to empty the fuel tank completely? Give your answer to the nearest minute.
minutes

(Total for question = 3 marks)