



06/12/23

Year 5/6 Maths Homework

• Year 5

3 Complete the bar models.

a)

1 km	1 km	1 km	1 km
1,000 m	1,000 m		

There are  m in 4 km.

b)

1 kg	1 kg	1 kg	1 kg	1 kg	1 kg	$\frac{1}{2}$ kg
1,000 g	1,000 g	1,000 g				

There are  g in  $6\frac{1}{2}$  kg.

4 Complete the conversions.

a) 2 kg =  g

5 kg =  g

10 kg =  g

12 kg =  g

b) 1 l =  ml

5 l =  ml

11 l =  ml

0.5 l =  ml

# Year 6

## Metric Measures

1a. Match the units of measurement to the correct categories.

weight

centimetres

grams

length

millimetres



VF

## Metric Measures

1b. Match the units of measurement to the correct categories.

weight

millimetres

metres

length

kilograms



VF

2a. Circle the odd one out.

A. 25cm

B. Length of a football pitch

C. 10km

D. 100g



VF

2b. Circle the odd one out.

A. Weight of a bag of potatoes

B. 200g

C. 50m

D. 2kg



VF

3a. Tick the noun that is more likely to be 30cm long.

playground

ruler

table



VF

3b. Tick the noun that is more likely to weigh 500g.

teacher

bag of carrots

horse



VF

4a. Estimate and underline the most accurate statement for a football pitch.

It is 90m long.

It is 2km long.



VF

4b. Estimate and underline the most accurate statement for a horse.

It weighs 500kg.

It weighs 5kg.



VF