

Monday (medium) – LO: to read, write and recognise metric measures.

Varied fluency

Reasoning and problem solving

5a. Match the units of measurement to the correct purpose.

weight	millimetres
length	litres
volume	kilometres
	grams

★ VF

6a. Find the odd one out.

A. weight of a bag of apples
B. 1kg
C. 250km
D. 500g


★ VF

7a. Which of the following objects could be 1.5m high?

table
teacher
dog

★ VF

8a. Match the most accurate estimates to the item.

1 metre high	
weighs 6g	
weighs 6kg	

★ VF

4b. Max is measuring the volume of his classmates' water bottles and recording his results.



Iqra	500	
Will	0.8	
Jake	1	

He has forgotten to write the unit of measurement.

Which unit measurement could he be using for each volume? Convince me.

★ R

5b. The children are estimating how heavy the desk is.

 Jaiden	I think it will be around 25kg.
I think it will be around 25g.	 Isaac

Who do you agree with and why?

★ PS

6b. If we know that a cat is approximately 50cm long, make estimates for the following:

a cow	
a mouse	
a pig	
a sheep	

★ R