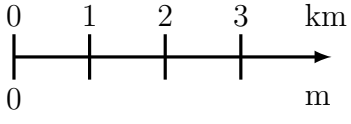
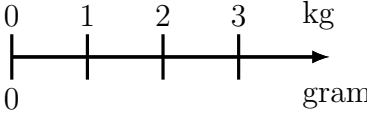
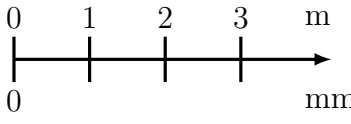
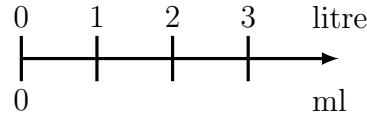


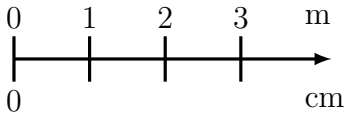
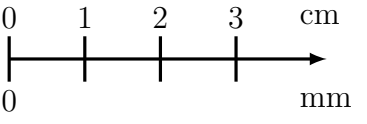
1. (i) Complete these “kilo” conversion sticks or facts.

	
1 km = m	1 kg = gram

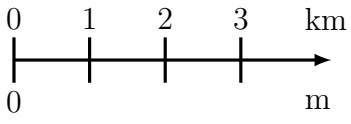
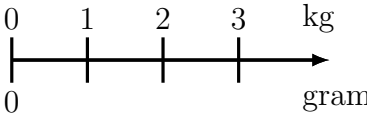
(ii) Complete these “milli” conversion sticks or facts.

	
1 m = mm	1 litre = ml

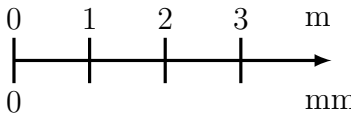
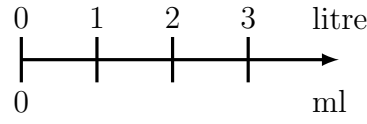
(iii) Complete these useful extra distance conversion sticks or facts.

	
1 m = cm	1 cm = mm

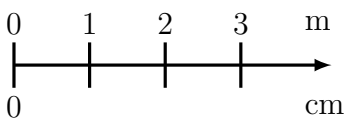
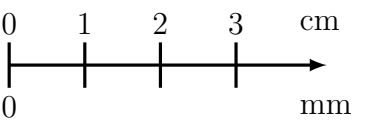
1. (i) Complete these “kilo” conversion sticks or facts.

	
1 km = m	1 kg = gram

(ii) Complete these “milli” conversion sticks or facts.

	
1 m = mm	1 litre = ml

(iii) Complete these useful extra distance conversion sticks or facts.

	
1 m = cm	1 cm = mm

2. Complete these distance conversion sticks or facts.

(i)			
	1 km = m	1 m = mm	1 m = cm

(ii)			
	1 kg = gram	1 litre = ml	1 cm = mm

3. Circle a sensible measurement for each part of this story.

Tatiana buys 1 kg / 1 gram of apples.

She takes the bus 2mm / 2m / 2 km / 2 cm home.

She fills a bucket with 9 litres / 9 ml of water.

She flies away on her broomstick which is 2mm / 2m / 2 km / 2 cm long.

2. Complete these distance conversion sticks or facts.

(i)			
	1 km = m	1 m = mm	1 m = cm

(ii)			
	1 kg = gram	1 litre = ml	1 cm = mm

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