

Numeracy Workout - Geometry & Measurement

Topic 3 - Units of Measurement				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Match a unit of measure with its symbol</i>	<i>Identify the most appropriate unit of measure for a task</i>	<i>Convert between metric units of length</i>	<i>Convert between metric units of mass</i>	<i>Be aware of and identify Imperial units Convert between miles and kilometres</i>
1. Match a unit of measurement with its symbol	1. Distinguish between units of length, capacity & volume, area and mass	1. Convert between metres and centimetres (1 dp)	1. Convert between kilograms and grams (1 dp)	1. Know equivalences between Imperial and metric units
2. Match a unit of measurement with its symbol	2. Understand the need to choose the most appropriate unit of measure for a task	2. Convert between metres and centimetres (2 dp)	2. Convert between kilograms and grams (2 dp)	2. Distinguish between Imperial and metric units
3. Match a unit of measurement with its symbol	3. Select the most appropriate unit of measure for a task	3. Convert between centimetres and millimetres	3. Convert between kilograms and grams (3 dp)	3. Convert between miles and kilometres (Whole answers)
4. Memory Game: Match a unit of measurement with its symbol		4. Convert between centimetres and millimetres (1 dp)	4. Convert between grams and milligrams (1 dp)	4. Convert between miles and kilometres, rounding to the nearest whole unit
5. Memory Game: Match a unit of measurement with its symbol		5. Convert between kilometres and metres (1 dp)	5. Convert between grams and milligrams (2 dp)	
		6. Convert between kilometres and metres (2 dp)	6. Convert between grams and milligrams (3 dp)	
		7. Convert between kilometres and metres (3 dp)	7. Memory Game: Identify 2 equivalent masses expressed in different units	
		8. Memory Game: Identify 2 equivalent lengths expressed in different units		
		9. Memory Game: Identify 2 equivalent lengths expressed in different units		