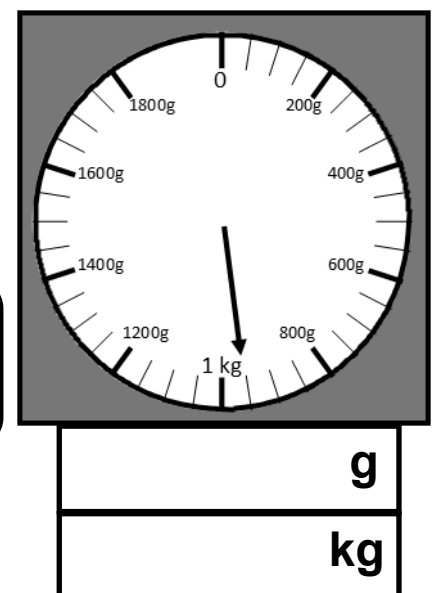
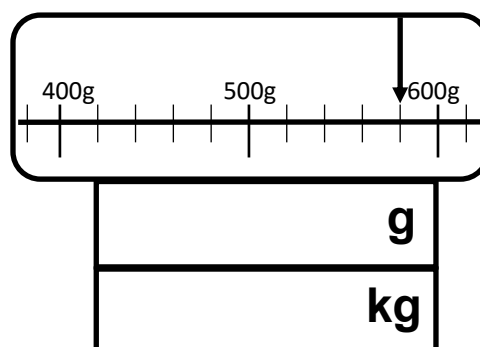
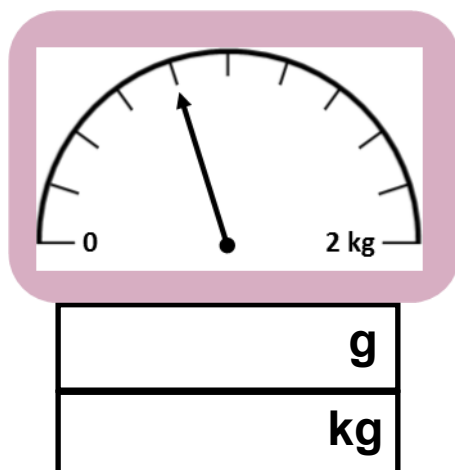
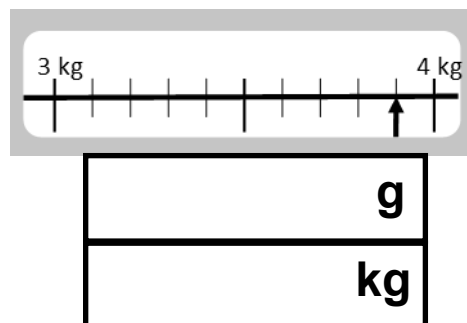
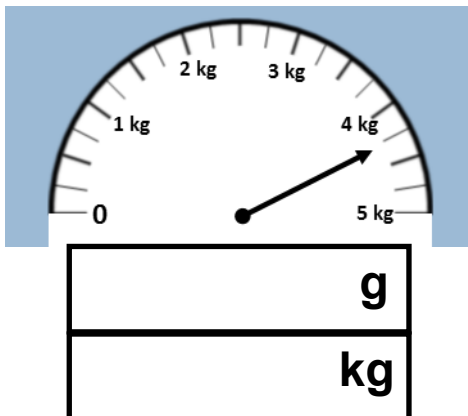
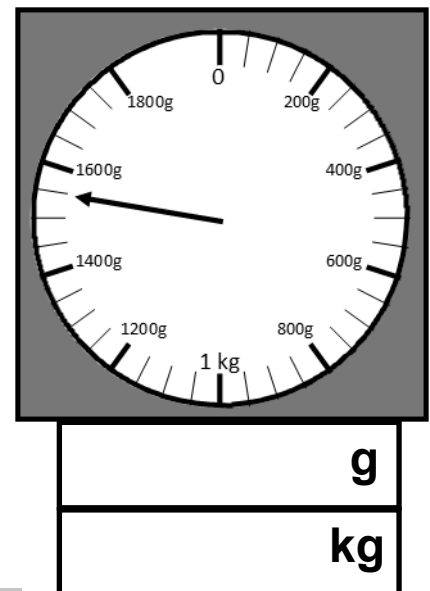
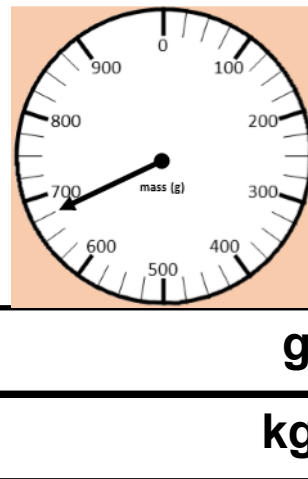
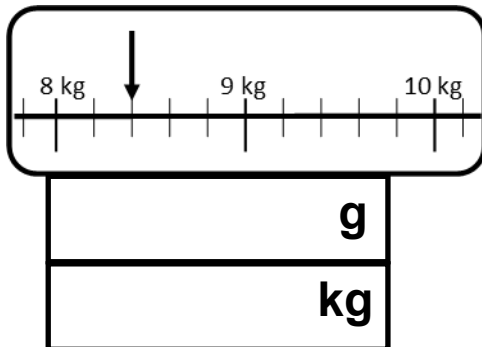
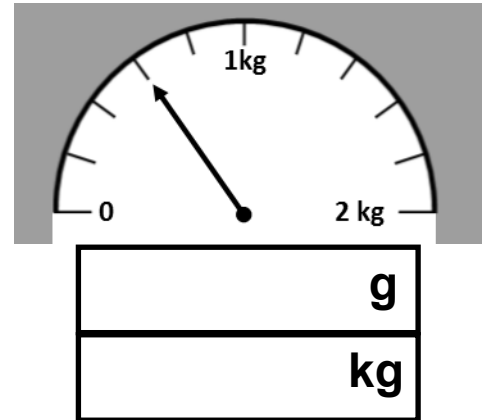
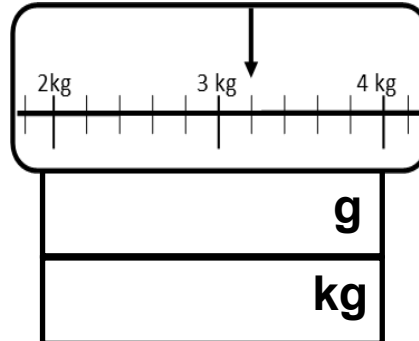
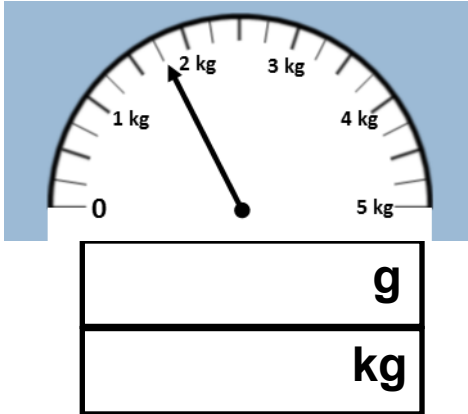
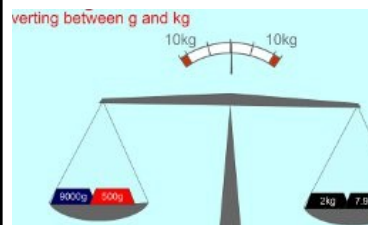


L.O. To read varying scales and convert between grams and kilograms.

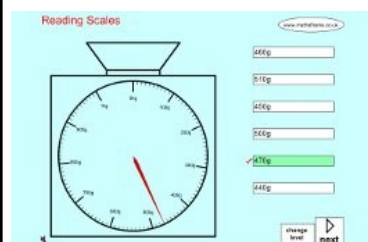


Useful interactive games to teach the skills needed for measuring mass:



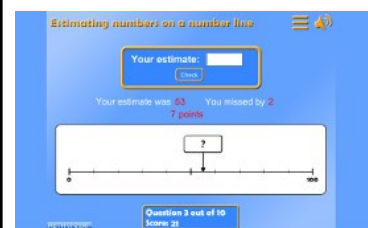
http://mathsframe.co.uk/en/resources/resource/86/convert_g_to_kg

Develops an understanding of converting between grams and kilograms using a balance scale.



http://mathsframe.co.uk/en/resources/resource/124/reading_scales

Choose to read scales measuring mass, capacity or temperature. Choose numbered, or partially numbered scales. Also available as an iPad app.



[http://mathsframe.co.uk/en/resources/resource/265/Estimate Number Line](http://mathsframe.co.uk/en/resources/resource/265/Estimate_Number_Line)

Estimate the number on a number line. A useful warm up to reading scales as it can be used to discuss the value of un-numbered divisions.



[http://mathsframe.co.uk/en/resources/resource/258/Convert Measurements Dominoes](http://mathsframe.co.uk/en/resources/resource/258/Convert_Measurements_Dominoes)

Match dominoes with the same value. Convert between litres and millilitres, or a wide range of other measures.

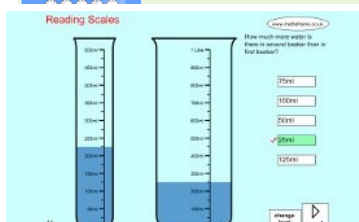
Measuring and Time

A variety of interactive games and activities to teach measuring and measurements, including mass, capacity, time and temperature.



http://mathsframe.co.uk/en/resources/category/23/measuring_and_time

Lots of games to practise reading scales and measuring.



http://mathsframe.co.uk/en/resources/resource/127/reading_scales_capacity_word_problems

Read varying scales and answer the word problems. Choice of level. Also available as an iPad app.