## Maths

Today, we're going to do some further work with grams (g) and kilograms (kg).
$1 \mathrm{~kg}=1,000 \mathrm{~g}$
You would measure light objects using grams (g) and heavy objects using kilograms (kg).

So, if I wanted to measure the weight of 10 paper-clips I would use grams ( g ) as they are pretty light. Whereas, if I wanted to measure the weight of 10 watermelons, I would use kilograms (kg) as they would be really heavy.

Your task today - in your home learning book, complete the questions from the page below.


For each item above, choose one of the weight labels below to estimate its weight.


2 kg

