

I can...	Book page	Got it?
State the standard units for: mass, length, time, force and energy		
Understand how to use and convert units with a prefix such as kilo-		
Express large and small numbers in standard form		
Describe how to present answers to calculation questions		
Rearrange equations that are used in physics		
Describe three types of experimental error, with examples		
Calculate mean values and uncertainties in repeat measurements		
Explain how a graph is plotted		
Draw suitable lines of best fit		
Calculate the gradient of a straight line graph		
Calculate the area under a curve		
Explain how we can estimate the gradient of a curved graph at a point		
Describe and recognise direct proportionality		
Describe and recognise inverse proportionality		
Evaluate whether a set of data shows a special relationship		