



	Knowledge and	Recording and	Analysing and	Working	Scientific
	Understanding	presenting data	Interpreting Data	Scientifically	mathematical skills
Mastering	Consistently shows a good standard of knowledge, skills and application. Students can communicate their ideas coherently and using scientific vocabulary. They can explain processes and phenomena, in more than one step or using a model. They apply and use knowledge and understanding in familiar contexts.	Students are able to present data in a table with correct headings and units. Record all data to an appropriate number of decimal places/significant figures. Determine suitable scales for each axis and draw an appropriate line of best fit Accurately plot a scatter graph using whole numbers Calculate averages values for experimental data.	Students will be critical of the data they produce and will be able to explain whether or not a set of data or an investigative strategy will produce reliable data. They will be able to suggest improvements to produce better quality data. Students will be able to describe with confidence whether results support or refute a simple prediction and take into account anomalous results. Students will be able to explain their observations using key scientific ideas and make a judgement about the extent to which data supports a conclusion.	Write a detailed plan that gives sufficient detail for the experiment to be repeated. Identify all of the main hazards associated with the investigation and suggest sensible precautions to minimise risk. Students apply strategies to reduce experimental error and can explain how random and systematic errors affect data. Student can make a comment on the accuracy of your results by looking at the trend they follow (how close the points are to a line of best fit on a graph)	Can deal with very large or small values and can complete calculations using given formulae. Can easily convert between most commonly used SI prefixes. Be able to identify the range of a set of data.
Deepening	Shows reasonable level of subject knowledge and skills and can sometimes apply confidently to tasks. Students can communicate their ideas in an understandable way using some accurate scientific vocabulary appropriate to the topic.	Students are able to present data in a table with correctly labelled headings with units. Determine which variables should be on each axis Plot results in a suitable graph for the data collected (bar or line graph) with appropriate scale.	Students can analyse their results to draw scientific conclusions that are consistent with the evidence. Make a general claim for accuracy or repeatability for their investigation and give a reason for any anomalous results.	Be able to write a prediction of what they think will be the outcome. Write a method for the investigation and explain the need for repeat measurements. Identify some hazards or risks associated with the experiment Some consideration to minimise errors.	Interpret with appropriate accuracy numbers on a range of measuring instruments. Be able to calculate the mean of a set of data. Measuring length and calculating area. Use of scaled drawings (.e.g. force arrows) Be able to carry out multi- stage calculations using a calculator.
Securing	Students can use key scientific terms in the correct way and apply to the task. Pupils can state some processes and phenomena in simple terms.	Students can construct their own table with correct headings and units, Label the data as continuous or categoric and from this choose the most appropriate graph type to plot depending on the data.	They will be able to recognise simple patterns in data and recognise obvious anomalies. They will be able to use this with some success to explain their observations linked to a simple Scientific explanation. Students can draw simple conclusions from a data set.	Students will be able to use simple practical scientific techniques and make choices of basic equipment to investigate a prediction, produce results and be able to say whether the results support or refute the prediction.	Begin to use simple formula expressed in words. Interpret numbers on a range of measuring instruments.
Developing	Can recall, define and <i>use</i> some simple key terms related to the topic of study.	Students can select the correct headings for a table and input data correctly. Students can plot a simple graph with guidance.	Can read data from a simple graph (line & bar- chart) and recognise a trend. Should be able to recognise for changes, patterns, similarities and differences in their data.	Recognise and name some simple scientific apparatus.	Use angular measures in degrees. Can accurately read values off a mass balance, metre rule, and thermometer.
Emerging	Can recall some simple key terms and apply these to the correct topic of study.	Can record data in a pre- filled table. Name the different types of graph and read data off them.	Students can recognise simple trends and highlight obvious anomalies.	Use basic appropriate equipment for measuring volumes, mass & length. Is able to complete an experiment and collect a suitable set of results.	Can order numbers in size order. Use of simple mathematical functions (+,-,x, divide) Can use a calculator to carry out simple mathematical functions.