

Science Year 8

GFS Assessment Level	Assessment Criteria
M2	<ul> <li>I can analyse qualitative and quantitative data to draw conclusions supported by some evidence</li> <li>I can evaluate methodologies to suggest improvements to experimental methods, and comment on scientific conclusions</li> <li>I can demonstrate mostly accurate and appropriate knowledge and understanding and apply these correctly to familiar and unfamiliar contexts</li> <li>I can use appropriate mathematical skills to perform multi-step calculations</li> <li>I can make a prediction based on my scientific understanding</li> <li>I can assess the validity of scientific claims</li> </ul>
M1	<ul> <li>I can demonstrate accurate and appropriate knowledge and understanding and apply my knowledge to a range of different sources</li> <li>I can use appropriate mathematical skills to perform multi-step calculations</li> <li>I can analyse qualitative and quantitative data to draw conclusions supported by some evidence</li> <li>I can evaluate methodologies to suggest improvements to experimental methods, and comment on scientific conclusions</li> <li>I can select and draw an appropriate graph</li> <li>I can decide if data supports a particular theory</li> <li>I can recall a sequence of related events</li> </ul>
\$3	<ul> <li>I can analyse qualitative and quantitative data to draw plausible conclusions supported by some evidence</li> <li>I can evaluate data in terms of accuracy, precision, repeatability and reproducibility demonstrate some relevant scientific knowledge and understanding using limited scientific terminology</li> <li>I can demonstrate some relevant scientific knowledge and understanding using limited scientific terminology</li> <li>I can perform basic calculations and rearrange equations</li> </ul>
S2	<ul> <li>I can draw conclusions from qualitative and quantitative data supported by some evidence</li> <li>I can evaluate data in terms of accuracy, precision, repeatability and reproducibility demonstrate some relevant scientific knowledge and understanding using limited scientific terminology</li> <li>I can perform basic calculations</li> <li>I can select the appropriate structure for my answer</li> <li>I can use ratios, fractions and percentages and rearrange equations given</li> </ul>

S1	I can demonstrate some relevant scientific knowledge and understanding using limited scientific terminology	
	I can perform basic calculations	
	I can draw simple conclusions from qualitative or quantitative data	
	I can make basic comments relating to experimental methods	
	I can rearrange scientific equations	
	I can use a scientific model to explain an answer	
	I can recognise patterns and trends in graphs and tables	
D2	I can use a range of scientific keywords in an answer	
	I can perform basic calculations	
	I can draw simple conclusions from qualitative or quantitative data	
	I can make basic comments relating to experimental methods	
	I can plan an experiment and state the control variables	
D1	I can provide an explanation for a known situation	
	I can draw simple conclusions from qualitative or quantitative data	
	I can make basic comments relating to experimental methods	
	I can label diagrams, tables and graphs with taught information	
E2	I can make basic comments relating to experimental methods	
	I can provide a definition for a keyword	
	I can perform simple calculations such as the mean, median and mode	
	I can use keywords to provide a more detailed explanation	
E1	I can perform simple calculations such as the mean, median and mode	
	I can use keywords to provide a simple definition	
	I can recall keywords and give some definitions of keywords	
	I can describe a practical procedure for a specified purpose	