

## **Working Scientifically – Year Group Coverage**

	Year 1	Year 2	Year 3	Year 4	Υ	ear 5	Year 6
Working Scientifically	answered in d	int they can be ifferent ways sely, using simple imple tests d classifying servations and ideas swers to questions d recording data to	different types enquiries to an setting up sime enquiries, contests  making syster observations appropriate, to measurement units, using a including there loggers  gathering, receand presentine ways to help in recording find scientific lang labelled diagrand tables  reporting on frequiries, including explanations, presentations conclusions  using results to conclusions, recording different identifying different identifying different identific idea using straight	nswer them ple practical nparative and fair  matic and careful and, where aking accurate s using standard range of equipment, mometers and data  cording, classifying g data in a variety of n answering questions lings using simple uage, drawings, ams, keys, bar charts, indings from luding oral and written displays or of results and  co draw simple make predictions for uggest improvements her questions ferences, similarities lated to simple s and processes forward scientific nswer questions or to		enquiries to a including recontrolling values are assured and a second a seco	rements, using a ntific equipment, with curacy and precision, readings when a and results of mplexity using grams and labels, keys, tables, scatter nd line graphs ults to make set up further and fair tests presenting findings s, including causal relationships ons of and a degree of s, in oral and written displays and other sentific evidence that d to support or refute