



Working Scientifically				
Reception	Year 1	Year 2	Year 3 and Year 4	Year 5 and Year 6
Question	Answer	Diagram	Research	Plan
Explore	Changes	Chart	Scientific Enquiry	Variables
See	Period of time	Map	Comparative test	Precision
Hear	Features	Data	Fair test	Repeat reading
Feel	Senses	Contrast	Systematic	Scientific diagram
Describe	Present	Research	Careful observation	Model
Forces	Observe	Cycle	Accurate	Classification key
Natural	Equipment	Process	Thermometer	Line graph
Choices	Identify	Measurement	Data logger	Explanation
Materials	Classify	Pattern	Present	Support
Similarity	Sort	Explain	Labelled diagram	Refute
Differences	Compare	Result	Annotation	Quantitative
	Group		Bar chart	
	Record		Table	
	Scientist		Conclusion	
	Test		Prediction	
			Evidence	
			Secondary sources	
			Construct	
			Interpret	
			Decision	