	Science	Scientific Enquiry	Year 3
Key Vocabulary		Key Knowledge	Scientific Process
WORD	DEFINITION		
conclusion	the end result or outcome	This half term we are focusing on scientific method of enquiry and using the following skills:	A A METHOD
control experiment	an experiment that is used to compare other experiments where there are variables	Comparative / fair testing	SCIENTIFIC Observation
data	a set of facts or numbers used to learn about something	Changing one variable to see the	THE CORP.
enquiry	a question to find something out	effect on another, whilst keeping all	Question
equipment	tools or items that are needed	others the same.	Hypothesis
fair test	where one variable is changed and all other elements are kept the same	Observation over time	Everyiment
method	instructions for carrying out an experiment	Observing changes that occur over a period of	Experiment
practical	the performing of a scientific experiment	time, ranging from minutes to months	Analysis
prediction	explaining what you think might happen	minutes to months	Conclusion
record	writing the measurement of something		
Key Knowledge		The Ph Scale	
Problem-solving Applying prior scientific knowledge to find answers to problems. Pattern-seeking Identifying patterns and looking for relationships in enquiries where variables are difficult to control.		Battery Stomach Acid Lemon Soda Tomato Coffee Bloo Offee Acid Lemon Soda Tomato Coffee Acid Lemon Soda Tomato Coffee Acid Coff	White Soap Cleaner