Science Knowledge Organiser - Working scientifically (KS1)

Children in Year 1 and Year 2 will explore the world around them and come up with their own questions. They will learn to work scientifically which involves: eg) What if? Where? How? Why? Which? How Asking simple questions many? Recognising that questions can be answered in different When working scientifically, we may be asked to ways record our findings: Observing closely using their senses Prediction: This is what we think Using their observations and ideas to suggest answers to will happen and My Prediction is usually based questions on what we already know. Using simple equipment eg) magnifying glasses, timers, thermometers Results: We may be asked to write about Performing simple tests Results or draw our results Remember to use all Identifying and classifying of your senses except taste unless your teacher says it is safe! Gathering and recording data to help answer questions