

YEAR 1 SCIENCE SKILLS PROGRESSION OVERVIEW

SKILL	VOCABULARY
<p>1. Ask questions Ask simple questions in response to their exploration of the world.</p> <p>2. Make predictions Respond to suggestions to connect what they have observed with possible further action/ observation.</p> <p>3. Decide how to carry out an enquiry Perform simple tests to explore an idea suggested to them, with support.</p> <p>4. Take Measurements Observe objects, living things, events and the world around them closely using senses and simple equipment. Make measurements using non-standard units, or standard units.</p> <p>5. Record and present data Record evidence in simple templates provided to help answering questions. Drawings or photographs with labels. Talk about findings.</p> <p>6 Present data as for 5.</p> <p>7. Answer questions using data With support, try to connect what was observed or found & suggest possible further action</p> <p>8. Draw conclusions Use their ideas to suggest answers to questions. Say what has changed when observing objects, living things or events.</p>	<p>question, answer, same, different, compare, sort</p> <p>predict</p> <p>idea, plan, test,</p> <p>measure, observe, units?,</p> <p>diagram, label, block graph, chart, sets, Venn diagram?</p>