

**Subject:** Science

**Theme:** Investigations LKS2

<b>Skills</b>	<b>Vocabulary (Top 20)</b>
<ul style="list-style-type: none"> <li>• Ask relevant questions and using different types of scientific enquiries to answer them.</li> <li>• Set up simple practical enquiries, comparative and fair tests.</li> <li>• Make systematic and careful observations and, where appropriate, take accurate measurements using standard units, use a range of equipment, including thermometers and data loggers.</li> <li>• Gather, record, classify and present data in a variety of ways to help in answering questions.</li> <li>• Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.</li> <li>• Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.</li> <li>• Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.</li> <li>• Identify differences, similarities or changes related to simple scientific ideas and processes.</li> <li>• Use straightforward scientific evidence to answer questions or to support their findings.</li> </ul>	<p>changes equipment measurement record chart data diagram difference explanation label observation prediction similarity table comparative test conclusion enquiry evidence fair test prediction</p>



Love



Friendship



Compassion



Community



Trust



Forgiveness

*"Let all that you do be done in love." 1 COR 16:24*

*Do all the good you can.... John Wesley*



**Love**



**Friendship**



**Compassion**



**Community**



**Trust**



**Forgiveness**

***"Let all that you do be done in love." 1 COR 16:24***  
***Do all the good you can.... John Wesley***