Leintwardine	Endowed CE Primary School	Learning Journey
Itinerary		
	'Letting Our Light Shine'	
SUBJECT : Science	YEAR : B TERM : Summer 2	YEAR GROUPS : 3/4
Key Question: How can I design a fair test?		
Previous Knowledge – We would expect children to already be able to:		
END OF UNIT OBJECTIVES		
<ul> <li>Some children will not yet have met what is expected and will show that they are emerging because they can:</li> <li>Ask simple questions and recognise that they can be answered in different ways.</li> <li>Observe closely, using simple equipment.</li> <li>Perform simple tests.</li> <li>Identify and classify.</li> <li>Use observations and ideas to suggest answers to questions.</li> <li>Gather and record data to hel answer questions.</li> </ul>	<ul> <li>reached the expected level because they can:</li> <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> </ul>	<ul> <li>Some children will have gone beyond the expected level and will show that they are exceeding because they can:</li> <li>Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.</li> <li>Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.</li> <li>Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.</li> <li>Use test results to make predictions to set up further comparative and fair tests.</li> <li>Report and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations</li> <li>Identify scientific evidence that has been used to support or refute ideas or arguments</li> </ul>
ASSESSMENT OPPORTUNITIES		
Experiments created, discussions in lessons, worksheet created, Kahoot quiz		
ENRICHMENT OPPORTUNITIES	SUBJECT SPECIFIC VOCABULARY	CROSS-CURRICULAR LINKS
Helping children to remember more Experiments created in the	scientific enquiry, fair test, gather, record, present, dat conclusion, systematic, observation, measure, measure accurately	a, classify, Links that we can

want them to know

and be able to do.

Using data and presenting.

lessons.