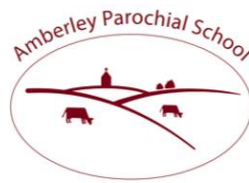




Science is about how the world works.



Providing the rich soil that enables
our children to develop deep roots and flourish.

Scientists ask questions, make observations and
draw conclusions.

Topic:	Skills	<u>Key Vocabulary</u>
 <p>Types & parts of plants</p>	<ul style="list-style-type: none"> • identify and name a variety of common wild and garden plants, including deciduous and evergreen trees • identify and describe the basic structure of a variety of common flowering plants, including trees <p><u>Working scientifically</u></p> <ul style="list-style-type: none"> • identifying and classifying • observing closely, using simple equipment 	<p>plants, wild, garden, trees, deciduous, evergreen, flowering, roots, stem, trunk, leaves, flower.</p>
Subject:	Duration	<u>Celebration:</u>
Science	WC 7.10.24	Create plant/flower art work in outdoor learning
<u>Things to support learning at home:</u>		<u>Focus Value/Learning Power:</u>
<p>-Discuss key vocabulary -Look at different plants and their structure</p>		



Challenge



Keep on Improving



Never Give Up



Concentrate



Be Curious



Cooperate