



Autumn 1 About Me	Spring 1	Summer 1
<p><i>Who Lives Here?</i></p> <p>Geography</p> <p>Science</p> <p>Religious Education</p> <p>Physical Education</p> <p>Music</p> <p>Personal Social Health Economics</p> <p>Computing</p>	<p><i>Why Do Kings and Queens Live in Castles?</i></p> <p>History</p> <p>Design Technology</p> <p>Religious Education</p> <p>Physical Education</p> <p>Music</p> <p>Personal Social Health Economics</p> <p>Computing</p>	<p><i>How can we save our world?</i></p> <p>Art</p> <p>Science</p> <p>Geography</p> <p>(Each class to focus on a different part of the world).</p> <p>Religious Education</p> <p>Physical Education</p> <p>Music</p> <p>Personal Social Health Economics</p> <p>Computing</p>

<p>Autumn 2 Festival</p> <p><i>How are stars made?</i></p> <p>Religious Education Art Religious Education Physical Education Music Personal Social Health Economics Computing</p>	<p>Spring 2</p> <p><i>Can you grow your dinner?</i></p> <p>Science - plants Design Technology - cooking and nutrition Religious Education Physical Education Music Personal Social Health Economics Computing</p>	<p>Summer 2</p> <p><i>What's at The Bottom of the Ocean?</i></p> <p>Science - sea creatures / habitats Religious Education Physical Education Music Personal Social Health Economics Computing</p>
<p>Seasonal Change.....observe a tree</p>		
<p>observe and describe weather associated with the seasons and how day length varies.</p>		