



Your child is learning:	You can help your child by:	Useful websites:
<p><b>Religious Education:</b>  <b>Christmas:</b> Children will be exploring how the different journeys made during the Christmas story show to us how special and important Jesus is.  <b>Revelation:</b> Children will be exploring the messages within the parables and miracle stories of the New Testament. They will explore how they can live these out in their own lives.  <b>Lent:</b> Children will explore Lent as a time of forgiveness and preparation.</p>	<p>Go to mass. Pray with your children. Use the class prayer bag.</p> <p>Become familiar with some of the parables Jesus told in the New Testament and the miracles Jesus performed.</p>	<p><a href="http://www.portsmouthdiocese.org.uk">www.portsmouthdiocese.org.uk</a>  <a href="http://www.stbedesbasingstoke.org.uk">www.stbedesbasingstoke.org.uk</a></p>
<p><b>English</b>  <b>Patten's Pumpkin:</b> Looking at an Indian Traditional Tale. Cross Curricular with Creative Curriculum theme of World Food.                      Non Fiction texts about India, Letters and a recipe                      Reading - retelling a traditional tale, comprehension and inference</p>	<p>Look at a range of traditional tales from around the world.</p>	<p><a href="https://clpe.org.uk/powerofpictures">https://clpe.org.uk/powerofpictures</a></p>
<p><b>Mathematics:</b>  <b>Place Value</b> - counting on from any number in 2s,10s,5s &amp; 3s  <b>Addition &amp; Subtraction</b> - number families and commutative law (addition can be done in any order), addition of 3 one digit numbers &amp; statistics  <b>Multiplication &amp; Division:</b> - recall and use multiplication and division facts for the 5 multiplication table, including recognising odd and even numbers                      - calculate mathematical statements for multiplication using the multiplication (×), and equals (=) signs</p>	<p>Practise counting with everyday objects.                      Encourage your child to find the difference in prices when shopping.                      Give money to children to pay for small items so that they can work out the change.</p>	<p><a href="http://www.mathsisfun.com">www.mathsisfun.com</a>  <a href="https://www.topmarks.co.uk/Search.aspx?Subject=16">https://www.topmarks.co.uk/Search.aspx?Subject=16</a></p>
<p><b>Science: Plants</b>  <b>Life Cycle of Plants</b> - Children will find evidence that some things are living, some were once living but now dead and some things have never lived. We will investigate what a plant needs to grow and survive.</p>	<p>Plant spring flowers and make a diary of how they grow.</p>	<p><a href="https://www.bbc.co.uk/programmes/p00q4v3n">https://www.bbc.co.uk/programmes/p00q4v3n</a></p>
<p><b>Computing</b>  <b>Writing Stories: Communicating using text:</b> The children will be learning how to communicate using text based programmes. They will learn how to use a keyboard to input text.</p>	<p>Use Microsoft Word or another word processing program to become more familiar with typing texts.</p>	<p>Microsoft Word</p>
<p><b>P.E.</b>  <b>Dance- Tradition dances:</b> The children will be looking at a range of traditional dances to link with our topic World Kitchen. They will produce their own dragon dance from China and they will look at traditional dances from the UK.  <b>Rugby-</b> Through skill based activities the children will learn how to move, throw a rugby ball and play as a team.</p>	<p>Look at different countries and their traditional dances. Which is your favourite? Do you know a traditional dance from a different country or culture?</p>	<p><a href="https://www.bbc.com/bitesize/topics/zdjnvcw">https://www.bbc.com/bitesize/topics/zdjnvcw</a></p>

<p><b>Creative Curriculum - World Kitchen</b>  <b>Geography:</b> weather patterns, food from around the world - English, Chinese, African &amp; Indian  <b>History:</b> Looking at different cultural traditions and their origins e.g. Chinese New Year &amp; African Drumming  <b>Art:</b> Patterns and festivals. Looking at Chinese patterns and the Holi festival.  <b>DT:</b> Food technology. Cooking a range of different dishes from around the world.</p>	<p>Discuss food miles with your children and where the food originated from.</p> <p>Talk to children about different festivals, customs and traditions.  Familiarise your children with cooking and how to handle knives.</p>	<p><a href="https://www.bbc.co.uk/cbeebies/watch/lets-celebrate-holi">https://www.bbc.co.uk/cbeebies/watch/lets-celebrate-holi</a>  <a href="https://www.bbc.co.uk/cbeebies/stories/lets-celebrate-chinesenewyearperformance">https://www.bbc.co.uk/cbeebies/stories/lets-celebrate-chinesenewyearperformance</a></p> <p><a href="https://www.oddizzi.com/teachers/explore-the-world/country-close-up/case-study-india/living-in-india/food/">https://www.oddizzi.com/teachers/explore-the-world/country-close-up/case-study-india/living-in-india/food/</a></p> <p><a href="https://www.activityvillage.co.uk/chinese-new-year-crafts">https://www.activityvillage.co.uk/chinese-new-year-crafts</a></p>
<p><b>P.S.H.E.</b>  <b>Going for Goals:</b> The children will explore what a goal is and how they can use personal goals to develop.</p>	<p>Talk about goals and what they can do to achieve them.</p>	<p><a href="http://www.cafod.co.uk">www.cafod.co.uk</a>  <a href="http://www.citizenshipfoundation.org">www.citizenshipfoundation.org</a></p>
<p><b>Music</b>  <b>Barnaby Bear's Adventures at Sea</b>  This half term in music we will be preparing for the Big Sing at the Anvil. We will be learning a variety of different sea songs that tell the story of Barnaby Bear.</p>	<p>Explore different traditional sea songs and lullabies.</p>	<p><a href="https://www3.hants.gov.uk/education/hms">https://www3.hants.gov.uk/education/hms</a></p>

