



	Autumn Term	Spring Term	Summer Term
Nursery	<p><b>MARVELLOUS ME!</b>  <b>PEOPLE WHO HELP US</b>  <b>Creating Poppies</b>            Explore different materials and develop how to use them</p> <p><b>Christmas/Winter Activities</b>            To use scissors to make snips in paper            Explore simple cooking techniques- mix, decorate</p>	<p><b>ONCE UPON A TIME</b>  <b>Chinese New Year</b>            Join and explore different materials            Begin to cut along a straight or curved line</p> <p><b>Little Red Hen or similar story</b>            Explore simple cooking techniques-mix, decorate</p>	<p><b>ANIMAL KINGDOM</b>  <b>Animals with moving parts</b>            Explore joining different materials            To use scissors with increasing control</p> <p><b>Can you make a home for Winnie Wagtail? Or similar story</b>            Create closed shapes            Use imagination building with construction kits.</p>
Reception	<p><b>MARVELLOUS ME!</b>  <b>PEOPLE WHO HELP US</b>  <b>Fireworks</b>            Cutting skills            Joining materials            Playdough – rolling, moulding, manipulating</p> <p><b>Christmas Cards</b>  <b>Christmas Decorations</b>            – salt dough decorations            Baking (individual) – making salt dough            Industry item – plates</p>	<p><b>ONCE UPON A TIME</b>  <b>Making houses</b>            Cutting skills            Joining materials            Clay – manipulating            Playdough – rolling, moulding, manipulating</p> <p><b>Easter cards</b>  <b>Mother’s Day card</b>            split pin easter egg            Cutting skills            Joining materials</p> <p><b>Baking Pancakes and Gingerbread Men</b></p>	<p><b>ANIMAL KINGDOM</b>  <b>Animal Models</b>            Cutting skills            Joining materials            Sock puppet animals            Split pin farmer and animals</p> <p><b>Baking Bread linked to Farm Stories</b>  <b>Father’s Day card</b></p>
Year One	<p><b>PIRATES</b>  <b>Pirate peg doll.</b>            Design, make and evaluate, technical knowledge</p> <p><b>Christmas Card using a slider</b>            Make, technical knowledge, use of simple mechanisms</p> <p><b>Christmas crafts</b>            Make, technical knowledge</p> <p><b>Split pin Pirates</b>            Make, technical knowledge</p>	<p><b>MAGICAL KINGDOMS</b>  <b>Easter card</b>            Make, technical knowledge</p> <p><b>Mother’s Day card</b>            Make, technical knowledge</p> <p><b>Easter baking</b>            Cooking and nutrition</p> <p><b>Design, make and evaluate a castle</b></p>	<p><b>ALL CREATURES GREAT AND SMALL</b>  <b>Father’s Day card</b>            Make, technical knowledge</p> <p><b>Cooking using vegetables grown</b>            Cooking and nutrition, using tools safely</p>



	<p><b>Pumpkin soup</b> Cooking and nutrition, using tools safely</p> <p><b>Design, make a floating boat – linked to materials topic</b> Design, make, evaluate, technical knowledge</p>	<p>Design, make, evaluate, technical knowledge</p> <p><b>Design, make and evaluate an egg carrier – linked to Jack and the Beanstalk</b> Design, make, evaluate, technical knowledge</p>	
<p>Year Two</p>	<p><b>THE GREAT FIRE OF LONDON</b> <b>Design and make a vehicle with wheels and axels</b> Design, make and evaluate, technical knowledge</p> <p><b>Follow a recipe to make bread</b> Cooking and nutrition</p> <p><b>Design and make a Christmas card including a moving part</b> Explore and use a mechanism, technical knowledge, design and make</p>	<p><b>A SEED OF CHANGE</b> <b>Material relief print design inspired by Georgia O’Keefe</b> Research, design, make, evaluate</p> <p><b>Mother’s Day card including a hinge</b> Explore and use a mechanism, technical knowledge, make and select</p> <p><b>Design and make an Easter card including a moving part</b> Explore and use a mechanism, technical knowledge, design and make</p> <p><b>Evaluate a watering can</b> Evaluate, evaluate an existing product.</p> <p><b>Make a healthy fruit salad</b> Cooking and nutrition, using tools safely</p>	<p><b>HOMELY HABITATS</b> <b>Bug Hotels</b> Research, design, make, evaluate</p> <p><b>Father’s Day card including lever’s</b> Explore and use a mechanism, technical knowledge, make and select</p>