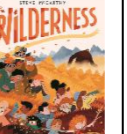


<p>Science Animals including Humans</p> <ul style="list-style-type: none"> Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey. 	<p>Science Sound</p> <ul style="list-style-type: none"> Identify how sounds are made, associating some of them with something vibrating. recognise that vibrations from sounds travel through a medium to the ear. Find patterns between pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that sound gets fainter as the distance from the sound source increases 	<p>Writing</p> <p> The Crown Book of wonder information text. Descriptive labels, diary entry in role, descriptive poems, good news poster.</p> <p> The Baker by the Sea. Tourist brochures. Job applications, advertisements, setting descriptions, letter in role.</p> <p> The Wilderness Guidebook Meet the family character introductions, advice letter, SOS message, identification labels.</p> <p> The Iron Man Mystery Narratives Character descriptions, short news bulletins, letter of advice, diary entry, menus, logbook entries.</p>	<p>Religious Education What does it mean to be a Hindu in Britain today? Salvation</p> <p></p> <p>Physical Education Tag Rugby Dance</p>
<p>Maths</p> <p>Y3 Multiply 2 digits by 1 digit with exchange. Expanded written method, Linking multiplication and division, Divide 2 digits by 1 digits with exchange, Remainders, Measure in m and cm Measure in cm and mm Compare lengths Add and subtract lengths Measure and calculate perimeter Compare and order fractions Equivalent fractions Measure and compare mass Measure mass in kg and g Add and subtract mass Measure capacity volume in l and ml</p>	<p>Maths</p> <p>Y4 Factor pairs, Multiply and divide by 10 and 100 Informal written method Multiply 3 digit by 1 digit Division and remainders Divide 2 digit numbers Divide 3 digit numbers Measure in km and m Perimeter Perimeter of rectangle, polygons and rectilinear shapes Fractions Add and subtract fractions Mixed fractions Subtract from whole amount Fraction of amounts Measure capacity in l and ml compare capacity and volume</p>	<p>Year 3/4 Spring Term 1&2 Mrs Rydqvist</p> <p>COME DINE WITH ME</p>	<ul style="list-style-type: none"> Identify the ancient civilisations and key periods in ancient Egypt. Describe the physical features of Egypt. Explain the Egyptian creation story. Identify the characteristics of important gods or goddesses. Explain why the pyramids were built. Identify the stages and challenges of building a pyramid. Explain the links between ancient Egyptian beliefs and mummification. Name sources that can be used to find out about ancient Egyptian beliefs. Explain some Egyptian beliefs about the afterlife
<p>Spanish</p> <p> I am able...</p>	<p></p>	<p>Design & Technology</p> <p><u>Egyptian Collars</u></p> <ul style="list-style-type: none"> Demonstrate their ability to use cross-stitch as a decorative feature or to join two pieces of fabric together. Develop appliquéd designs based on design criteria. Design, cut and shape their template for an ushekh/wesekh collar, with increasing accuracy. Decorate their Egyptian collar using a variety of techniques such as appliquéd, cross-stitch, beads, buttons and pinking. Measure and attach a ribbon with a running stitch. Recognise different types and qualities of fabrics. Explain the aesthetic and/or functional properties of some of their material choices. <p>Computing: Coding</p> <p></p>	<p>Geography Where does our food come from?</p> <ul style="list-style-type: none"> Identify that different foods grow in different biomes and say why. Explain which food has the most significant negative impact on the environment. Consider a change people can make to reduce the negative impact of food production. Describe the intentions around trading responsibly. Explain that food imports can be both helpful and harmful. Describe the journey of a cocoa bean. Locate countries on a blank world map using an atlas. Use a scale bar correctly to measure approximate distances. Collect data through an interview process. Analyse interview responses to answer an enquiry question. <p>ART Sculpture and 3D: Mega materials!</p> <p>Music Cornets</p> <p>Personal, Social and Emotional Development Health and Well-being. Citizenship.</p>