




RE	English	Maths
<p>In this branch pupils will study the Sacrament of Confirmation as one of the sacraments of initiation, exploring its scriptural foundations from the prophets to Pentecost in the Acts of the Apostles. They will understand how Confirmation strengthens the baptised through the gift of the Holy Spirit, including the meaning of 'epiclesis' and the symbolism of anointing with chrism, which marks belonging to Christ. Pupils will learn why a bishop, as successor to the apostles in the Apostolic line, ordinarily administers the sacrament, and how Confirmation imparts a permanent spiritual character and grace for mission. They will examine how Christians live out the gifts of the Spirit through the lives of saints, recognising both active and contemplative vocations, and will reflect on the Blessed Virgin Mary as the model of openness to the Holy Spirit.</p>	<p>This half-term, we will be reading <i>The Secret Garden</i>. As writers we will make many links between the themes of <i>Secret Garden</i> and our topic about growing vegetables/plants. Children will plan and write diary entries, information leaflets and a description of their own secret garden. We will also continue to develop our editing skills.</p> <p>As readers we will study a range of related source materials including non-fiction books and websites. Through shared reading of chapters, we will develop understanding of the book and improve key literacy skills such as character analysis and summarising.</p> <p>As effective communicators we will have opportunities to develop our communication skills and share our work as well as bring the story to life with drama activities</p> <div> </div>	<p><b><u>Statistics</u></b></p> <ul style="list-style-type: none"> <li>▪ Draw and interpret line graphs</li> <li>▪ Read and interpret tables, including two-way tables.</li> <li>▪ Read and interpret timetables</li> </ul> <p><b><u>Geometry- shape</u></b></p> <ul style="list-style-type: none"> <li>▪ Understand and use degrees- degrees as a unit of measure for turn, including the degree symbol.</li> <li>▪ Classify angles as right angle, acute, obtuse and introduce reflex angles.</li> <li>▪ Use a protractor to draw and measure angles.</li> <li>▪ Identify regular and irregular polygons.</li> <li>▪ Calculate the perimeter of regular shapes when given the length of one side.</li> <li>▪ Identify the 2-D shapes on the faces of the 3-D shapes.</li> <li>▪ Identify the 3-D shape as well as its properties.</li> <li>▪ Draw 3-D shapes on isometric paper.</li> </ul> <p><b><u>Geometry – Position and direction</u></b></p> <ul style="list-style-type: none"> <li>▪ Identify and plot coordinates.</li> <li>▪ Translate points and describe translations.</li> <li>▪ Solve problems involving knowledge and understanding of coordinates</li> </ul>



Science	Geography	Sow, Grow and Farm	D & T	PE
<p>In the Human Reproduction and Ageing project, your child will learn what life cycles are, order the stages of life cycles for different animal species and compare them. They will learn what mammals are and the five key mammalian characteristics. They will investigate how humans change and develop from infant to adolescence in the juvenile stage.</p>	<p>In the Sow, Grow and Farm project, your child will learn about allotments in the United Kingdom and how the government encouraged people to have them to support food rationing during the Second World War. They will learn about food webs and animal life cycles, including how living things are dependent on one another within a habitat. They will also learn about world farming.</p>		<p>The Eat the Seasons project teaches children about the meaning and benefits of seasonal eating, including food preparation and cooking techniques experience this half-term.</p>	<p><b><u>Striking and Fielding: Cricket</u></b> The focus of the learning is to refine pupils' understanding of batting, applying simple batting tactics into mini games. Pupils will learn where, when and why they can apply different physical and cognitive skills when batting to score runs.</p> <p><b><u>Athletics: Throwing and Jumping</u></b> The focus of the learning is to explore the differences between throwing for accuracy and throwing for distance. Pupils will learn how to throw a primary school javelin and how they can use their bodies to throw with greater distance.</p>
Computing	PSHE	Music	French	IMPORTANT DATES:
<p>Learners start to create vector drawings, using different drawing tools to help them create images. Learners layer their objects and begin grouping and duplicating them to support the creation of more complex pieces of work.</p>	<p><b><u>Living in the wider world</u></b> Children learn about the common good and stewardship. They will further explore the world of work: getting and changing jobs, aspiration and goal setting, gender stereotypes, unemployment. The children will also learn about money and they will consider what influences our money choices, including God's call to live generously.</p>	<p><b><u>Freedom to improvise</u></b> Understand and use 'intervals' when improvising. Play, improvise and compose using notes: C, D, Eb, E, F, F#, G, A Bb, B on keyboard.</p>	<p>This half term, the children will learn how to talk about sports, using the verbs Faire and Jouer. They will learn key phrases to talk about hobbies. They will say which sports they like and dislike and explain why.</p>	<p><b>Tuesday 5<sup>th</sup> May – 5N</b> Allotment visit</p> <p><b>Thursday 7<sup>th</sup> May – 5J</b> Allotment visit</p> <p><b>Friday 22<sup>nd</sup> May – St Agnes' Pathways Day</b></p> <p><b>Sunday 24<sup>th</sup> May – Family Mass</b></p>



Year 5 Summer 1

