



<b>Week beginning</b>	<b>In School</b>
<b>Return to School</b>  <b>Monday 21st February</b>  <b>Year 5 Swimming Week</b>	<b>Assessment Week</b> <ul style="list-style-type: none"><li>• In Maths we will be comparing and ordering fractions and be writing equivalent fractions.</li><li>• In English we will be writing stories, describing the setting, characters and building atmosphere.</li><li>• In RE we will be reflecting on how pilgrimages and journeys affect a Christian's faith.</li><li>• In Science we will be identifying the effects of air resistance that act between two moving surfaces.</li><li>• In PE we will be learning how to dribble a basketball.</li><li>• In Topic we will be learning about how humans have affected the environment and how the environment has changed over time.</li></ul>
<b>28th February</b>  <b>Year 6 Swimming Week</b>  <b>House Poetry Slam</b>  <b>Parent's Evening Thursday 3rd March</b>	<ul style="list-style-type: none"><li>• In Maths we will be reading, writing and rounding decimal numbers and will be relating these decimal numbers to percentages.</li><li>• In English we will be writing reports, using layout features (headings, sub-headings, bullet points and lists).</li><li>• In RE we will be thinking about what it is like to be on a Pilgrimage.</li><li>• In Science we will be observing and testing how objects fall to the floor and explain how gravity affects the object.<ul style="list-style-type: none"><li>• between two moving surfaces.</li></ul></li><li>• In PE we will be learning how to complete bounce passes and combine these with dribbling between players.</li><li>• In Topic we will be learning about how and why people manage the environment and how we can improve our sustainability.</li></ul>
<b>7th March</b>  <b>Parents Evening Tuesday 8th March</b>  <b>House Basketball Competition</b>  <b>Friday 11th PaP Coffee morning 8.30 - 9.30am</b>	<ul style="list-style-type: none"><li>• In Maths we will be calculating and comparing areas of shapes and beginning to estimate and calculate volume.</li><li>• In English we will be writing mystery stories, describing the setting, characters and building atmosphere.</li><li>• In RE we will be thinking about what happens and why in churches at the beginning of Lent and Passiontide.</li><li>• In Science we will be investigating how air resistance affects a parachute falling to the ground.<ul style="list-style-type: none"><li>• between two moving surfaces.</li></ul></li><li>• In PE we will be evaluating each other's use of dribbling and passing.</li><li>• In Topic we will be using tone and shading to draw and create images from our imagination.</li></ul> <p><b>10<sup>th</sup> March World Book Day Celebration at BJR</b></p>

<p><b>14th March</b></p> <p><b>House Mini Marathon</b></p> <p><b>Friday 18th March</b></p> <p><b>9.15-11.15am</b></p>	<p><b>Hope Class Collective Worship Friday 18th March 2.30pm</b></p> <ul style="list-style-type: none"> <li>• In Maths we will be identifying acute, obtuse and reflex angles and will be drawing and measuring angles using a protractor.</li> <li>• In English we will be writing mystery stories, describing the setting, characters and building atmosphere.</li> <li>• In RE we will be thinking about what happens and why in churches during Holy Week.</li> <li>• In Science we will be identifying the effects of air friction that act between two moving surfaces.</li> <li>• between two moving surfaces.</li> <li>• In PE we will be practicing and refining our shooting skills.</li> <li>• In Topic we will be using careful and precise measurements to join recycled materials to make items of clothing.</li> </ul>
<p><b>21st March</b></p> <p><b>Governors' Meeting</b></p> <p><b>Tues 22nd March</b></p>	<ul style="list-style-type: none"> <li>• In Maths we will be using facts about angles to calculate unknown angles (angles around a point = <math>360^\circ</math>, angles on a straight line = <math>180^\circ</math>, right angles = <math>90^\circ</math>).</li> <li>• In English we will be writing instructions, using layout features (headings, sub-headings, bullet points and lists).</li> <li>• In RE we will be thinking about what happens and why in churches on Holy Saturday and Easter day.</li> <li>• In Science we will be investigating the effects of friction that act between two moving surfaces.</li> <li>• between two moving surfaces.</li> <li>• In PE we will be combining our newly acquired skills and using them within mini games of basketball.</li> <li>• In Topic we will be using different methods of combining ingredients to make Easter nests.</li> </ul>
<p><b>28th March</b></p> <p><b>House Music Competition 29th March 1.30pm - 3.00pm</b></p> <p><b>House Palm Parade Story Writing Competition - deadline 1st April, 12.00pm</b></p> <p><b>Easter Service St Paul's 1st April, 9.30am</b></p>	<p><b>SCHOOL CLOSURES Friday April 1st, 2022 1.45pm</b></p> <p><b>RETURN TO SCHOOL: 8:40am Tuesday 19th April, 2022.</b></p> <ul style="list-style-type: none"> <li>• In Maths we will be using graphs to solve problems including sum (addition) and difference (subtraction).</li> <li>• In English we will be writing explanations, using layout features (headings, sub-headings, bullet points and lists).</li> <li>• In RE we will be reflecting on what Easter means to a Christian.</li> <li>• In Science we will be investigating the effects of air resistance that act between two moving surfaces.</li> <li>• In PE we will be combining our newly acquired skills and using them within mini games of basketball.</li> <li>• In Topic we will be using tone, line, shading and collage to make an Easter picture.</li> </ul>

<b>Weekly Home Learning</b>	<ul style="list-style-type: none"><li>• Log onto Google Classroom to complete your weekly English writing homework.</li><li>• Log onto Mathletics to practice your Maths skills.</li><li>• Complete 5 times tables tests each week using MathsFrame.</li><li>• Learn this week's spellings by heart and write a sentence that includes each word.</li><li>• Read every day - either a book of your choice or Reading Eggs (a few times each week).</li><li>• Complete one task on the Topic Grid.</li></ul>
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- Key Dates are on the School Website. Click on the News Tab and then select 'School Calendar'.
- Our PE Day this term is Thursday. Please ensure your child comes to school in their PE Kit and brings a drink of water.
- Homework will be available on Google Classroom every Thursday, and work should be submitted or turned in by the following Tuesday.
- Parents are asked to kindly contribute 50p per week to the school fund – please send this to school in an envelope with your child's name and class.
- **Clubs 3.20pm - 4.20pm Monday, Tuesday, Thursday and Friday**