## **CURRICULUM INFORMATION: JUNIOR 3**

## LENT TERM 2025



	English	Science
<ul> <li>Topic/s: Multiplication and Division of 2-digit Numbers, Money, Statistics, Measurement and Fractions</li> <li>Aim/s: <ul> <li>To multiply a 2-digit number by a 1-digit number.</li> <li>To divide a 2-digit number by a 1-digit number, including numbers that give rise to a remainder.</li> <li>To total amounts of money, add and subtract money efficiently and find change from £10.</li> <li>To interpret and present data using bar charts, pictograms and tables.</li> <li>To measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).</li> <li>To count up and down in tenths; recognise and use fractions as numbers; and to find and write fractions of a discrete set of objects.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Fluency with number; efficient mental and written methods; commutativity; comparison; interpretation; conversion; problem solving; reasoning; persistence and resilience.</li> </ul>	<ul> <li>Topic/s: Egyptian Cinderella, The Mousehole Cat Aim/s: <ul> <li>To read a range of fiction and non-fiction texts and retrieve evidence with greater accuracy.</li> <li>To understand and use a range of punctuation, including capital letters and full stops, commas, question marks, exclamation marks and speech marks.</li> <li>To use a wider range of conjunctions to express time, place and cause.</li> <li>To begin to use paragraphs to organise a text.</li> <li>To understand and spell words with a range of suffixes.</li> <li>To write neatly, accurately and legibly, using correct letter joins.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Inference; deduction; prediction; explanation; retrieval and summarisation; description; grammatical and spelling accuracy.</li> <li>Subject teacher/s: Mrs Wildey- Mrs Glen Roots</li> </ul>	<ul> <li>Topic/s: Light and Shadows, Rocks and Soils.</li> <li>Aim/s: <ul> <li>To identify differences, similarities or changes related to simple scientific ideas and processes.</li> <li>To ask relevant questions and use different types of scientific enquires to answer them.</li> <li>To set up simple practical enquiries, comparative and fair tests.</li> <li>To compare and group together different kinds of rocks based on appearance and simple physical properties.</li> <li>To describe how fossils are formed and to compare and group different kinds of rocks based on physical properties.</li> <li>To recognise that soils are made from rocks and organic matter.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Data gathering and presentation; recording; classification; setting up practical enquiries; comparative and fair testing.</li> <li>Subject teacher/s: Mrs van Zyl and Mrs Glen-Roots</li> </ul>
Subject teacher/s: Mrs Wildey- Mrs Glen-Roots History	Geography	RE
<ul> <li>Topic/s: The Ancient Egyptians</li> <li>Aim/s: <ul> <li>To discover why the Nile was so important to Egyptian life and locate important sites on a map.</li> <li>To find out about hieroglyphics and use it to read and write words.</li> <li>To recognise the importance of the afterlife and the ritual of mummification.</li> <li>To develop an understanding of the pyramids - how and why they were built.</li> <li>To learn about the pharaohs.</li> <li>To learn about Ancient Egyptian Gods.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Historical enquiry; comparing, contrasting and analysing to draw conclusions; interpreting evidence; research.</li> <li>Subject teacher/s: Mrs Wildey - Mrs Glen-Roots</li> </ul>	<ul> <li>Topic/s: Coasts         Aim/s:         <ul> <li>To learn what a coast is, as well as identifying and plotting well-known coastal areas in the UK and around the world.</li> <li>To understand erosion and the impact it has on coastlines.</li> <li>To discover how a beach is formed and understand why they all look different.</li> <li>To revise human and physical geographical features and identify these on a coastline.</li> <li>To learn about the Jurassic coastline using previously learned aspects of coasts, including erosion.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Identification of key geographical features; mapping through the use of an atlas or Google Earth; investigation; research and analysis to draw conclusions or to speculate.</li> <li>Subject teacher/s: Mrs Wildey - Mrs Glen-Roots</li> </ul>	<ul> <li>Topic/s: The structure of the Mass, One World Week, Lent, The Value of Prayer, Holy Week</li> <li>Aim/s: <ul> <li>To be able to recognise some of the objects used during Mass.</li> <li>To take part in Mass and know the different parts of the service.</li> <li>To know the story of Lent and how it applies to our life.</li> <li>To know how to pray, recognise and be able to say a number of different prayers, and know the ways in which we can pray.</li> <li>To be able to identify the events of Holy Week.</li> <li>To know what happened at the Last Supper.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Group discussion; text analysis; sequencing; recording information; self-expression.</li> </ul>

Music	PE & Games (boys)	PE & Games (girls)
<ul> <li>Topic/s: Recorder (Performance at the Performing Arts Evening), On and Off beat, Reggae Music, Songs for the Easter production.</li> <li>Aim/sr         <ul> <li>To know how to play and read more pieces in the Red Hot Recorder Book 1.</li> <li>To know the difference between on and off the beat using reggae songs.</li> <li>To know and be able to perform reggae songs. Be able to sing the Bob Marley Medley from the Young Voices Concert with actions.</li> <li>To be able to perform a recorder piece at the Performing Arts evening.</li> <li>To increase their knowledge of the signs and symbols they see in music notation.</li> </ul> </li> <li>Skills: <i>Through their learning pupils will develop the skills of:</i> Performance; listening; appraising; music notation.</li> <li>Subject teacher/s: Mrs Olden</li> <li>To explore motifs and symbols of Ancient Egypt.</li> <li>To design a simple motif.</li> <li>To create a Pharaoh-style self-portrait.</li> <li>To create a 3D death mask.</li> <li>Skills: <i>Through their learning pupils will develop the skills of:</i> Evaluation; colour mixing; painting; model-making and designing.</li> </ul>	<ul> <li>Topic/s: Football         <ul> <li>Aim/s:</li> <li>To be able to pass a ball from both feet to a target with some accuracy.</li> <li>To understand how to pass a ball both along the floor and through the air.</li> <li>To know the basic rules (offside; sideline throw; goal kicks; corners).</li> <li>To avoid being tackled through use of passing and ball control.</li> <li>To be able to track and tackle another player.</li> <li>To begin to understand the strategies which can be applied to win a game.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Teamwork; passing; tackling; rules of football; positional understanding; peer evaluation.</li> <li>Subject teacher/s: Mr Vaughan - Mr Ashley - Mr Stedeford</li> </ul> <li>Design &amp; Technology</li> <li>Topic/s: Lighthouses         <ul> <li>Aim/s:</li> <li>To be able to cut accurately.</li> <li>To be able to in aviriety of ways.</li> </ul> </li>	<ul> <li>Topic/s: Netball         <ul> <li>Aim/s:                 <ul> <li>To be able to pass a ball using the chest pass.</li> <li>To be able to catch a ball with some consistency, forming a target with the hands.</li> <li>To begin to develop the technique and strength to throw an overhead pass.</li> <li>To develop the ability to dodge in order to get free from a defender.</li> <li>To begin to understand the positions in netball; roles and areas of play.</li> </ul> </li> <li>Skills: <i>Through their learning pupils will develop the skills of:</i> Team work; passing; catching; rules of netball; positional understanding; peer evaluation.</li> </ul> </li> <li>Subject teacher/s: Mrs Carroll - Mr Stedeford</li> </ul> <li>To use simple algorithms to program.         <ul> <li>To debug algorithms.</li> <li>To create a virtual world and game using algorithms.</li> <li>To analyse a game.</li> </ul> </li> <li>Skills: <i>Through their learning pupils will develop the skills of:</i> Problem solving; critical thinking.</li>
Subject teacher/s: Mrs Hardwick French	Subject teacher/s: Mrs Hardwick Mandarin	Drama
<ul> <li>Topic/s: Birthdays</li> <li>Aim/s: <ul> <li>To learn how the French celebrate Epiphany.</li> <li>To learn the months of the year.</li> <li>To practise using numbers 1-31.</li> <li>To ask and answer the question 'When is your birthday?'</li> <li>To make a birthday list and notice noun gender.</li> <li>To gain confidence with some key sounds of French phonics.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Listening; speaking, building confidence, understanding and appreciating other cultures.</li> <li>Subject teacher/s: Mme Westerman</li> </ul>	Mandarin is not taught to pupils in Junior 3.	<ul> <li>Topic/s: Role-play, Improvisation, Easter Presentation <ul> <li>Aim/s:</li> <li>To begin to concentrate on performance elements.</li> <li>To understand the concept of mime.</li> <li>To express themselves physically in a creative way.</li> <li>To use mime and tableau to convey situations and instructions.</li> <li>To create stories.</li> <li>To present drama to others.</li> </ul> </li> <li>Skills: Through their learning pupils will develop the skills of: Building confidence; working together; listening, imagination; performance; presenting using actions and props.</li> <li>Subject teacher/s: Mrs Wildey</li> </ul>

RSHE	Home School links	Homework
Topic/s:         • Friends, Family and Others         • When things feel bad         • Safe in my Body         • Drugs, Alcohol and Tobacco         • First Aid Heroes         • Sharing Online         • Chatting Online         • Resilience – coping when things don't feel fair.         Skills: Through their learning pupils will develop the skills of:         Developing tolerance and understanding of another point of view;         promoting an awareness of differences and respect for others. How to keep healthy and how to keep safe online.         Subject teacher/s: Mrs Glen-Roots - Mrs Wildey	<ul> <li>To deepen understanding of topics through visits to related museums and exhibitions (Ancient Egypt).</li> <li>To practise using money in real life contexts. Encourage children to pay and calculate change.</li> <li>Read books on our topic of Ancient Egypt.</li> <li>To learn my 3x, 4x and 8x tables by heart.</li> </ul>	<ul> <li>To read every day and record in the reading section of the school planner.</li> <li>To practise weekly spellings, including knowing the meaning of the words.</li> <li>To practise Rainbow times table each week, in preparation for a weekly test.</li> <li>To review and practise Maths Passport targets.</li> <li>To complete maths and English homework sheets at the weekend.</li> </ul>