PE Mr Cooksley and Mr Matthews will be teaching two sessions every week. Please may we ask that all children attend school in their school PE kit – please remove all jewellery. 3A WEDNESDAY AND THURSDAY 3B THURSDAY AND FRIDAY 3C TUESDAY AND THURSDAY			<b>English</b> In English we will be writing a story based on the picture book, The True Story of the 3 Little Pigs. Is the wolf as guilty as the story makes out? We will also be writing our own poem using 'The Boy Who Couldn't See as our inspiration.		Maths Children will continue to use Times Tables Rock Stars to help improve their knowledge of times tables. For this half term we will be having our first look at fractions and then mass and capacity. Also, we will continue to practise using the written methods we 386+278	
<ul> <li>Home Learning</li> <li>Daily reading with an adult</li> <li>Weekly spellings on EdShed</li> <li>TT Rockstars for personalised tables</li> </ul>	MFL We will be responding to common classroom instructions through games and learning vocabulary for classroom items.		Reading comprehen taught through a se echo and paired r and independent co children also visit the a week and enjoy o book.	ries of .'Book Talk', reading, modelled omprehension'. The school library once	have been taught this year for addition, subtraction and multiplication.	
<ul> <li>1 Discovery based project</li> <li>Music</li> <li>We will be using the pentatonic scale to compose our own music inspired by the Chinese New Year.</li> </ul>			Year Three Spring Term 2 2024		Why do Christians call the day Jesus died 'Good Friday'? In PSHE we will be looking our unit called Healthy Me. This includes looking how exercise affects our bodies and how we can keep ourselves safe.	
Discovery Mart Art Art Ammonite This project teaches children about artistic techniques used in sketching, printmaking and sculpture. They will be using nature as their starting point by looking at the shapes and patterns that fossils have.		Design Technology Making it Move For this design technology unit the children will be finding out about cam mechanisms. They will experiment with different shaped cams before designing, making and evaluating a child's automaton toy.		Science Plant Nutrition and Reproduction This project teaches children about the requirements of plants for growth and survival. They describe the parts of flowering plants, including the roots and stem for transporting water, leaves for making food and the flower for reproduction.		Computing We will be continuing to use Scratch to code to create our own programs. As well as this, we will be exploring how we can identify and fix bugs in our programs.