

<p align="center">Year 2 Remote Learning Overview Week Beginning 10.1.21</p>	<p align="center"><u>English</u></p> <p align="center">Dragon Machine</p> <p>Use the following website to access a copy of the book we are using in school this week. Please only read the pages as instructed each day https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/the-dragon-machine/</p>	
<p>Remote Learning Information for Parents We know remote learning can be difficult and depending on your circumstances will vary.</p> <p>This planning sheet is a range of activities that mirror the Year 2 learning in school this week as much as possible.</p> <p>We would suggest a daily Maths, English and focusing on one or two of the foundation activities each afternoon.</p> <p>If you need any resources please email Your child's class teacher.</p>	<p>Monday: Look at the front cover. What can you see? What details can you spot? Describe the image in as much detail as you can. Think about not only what you can see, but also imagine the sounds and smells. Remember to include full stops and capital letters in your writing and lots of noun phrases.</p> <p>Tuesday: Read up to the part with the dustbin. Where are the dragons hiding? What are the dragons doing? Create a poster to warn people about the dragons, and where they might be hiding.</p> <p>Wednesday: Read about the naughty dragons, up to the 'smelly cheese'. Take each of the four sentences and extend using 'because' (e.g. They chased butterflies through the tulips because ...)</p> <p>Thursday: Imagine the dragons are in our school, hiding and up to mischief. Write a letter to Mrs Haney telling her what they've been up to and what should be done about it.</p>	
	<p align="center"><u>Maths</u></p> <p>Monday: Complete the Oak Academy lesson on identifying shapes by the number of vertices and sides. on https://classroom.thenational.academy/lessons/identifying-shapes-by-the-number-of-vertices-and-sides-6djp2e</p> <p>Tuesday: Complete the Oak Academy lesson on identifying right angles in shapes. https://classroom.thenational.academy/lessons/identifying-right-angles-in-shapes-65jp2r</p> <p>Wednesday: Complete the Oak Academy lesson on recognising lines of symmetry within 2d shapes. https://classroom.thenational.academy/lessons/recognising-lines-of-symmetry-within-2-d-shapes-chh6ct</p> <p>Thursday: Complete the Oak Academy lesson on describing and sorting 2d shapes https://classroom.thenational.academy/lessons/describing-and-sorting-2d-shapes-cmtpae</p> <p>Friday: Complete the Oak Academy lesson on naming and describing 3d shapes. https://classroom.thenational.academy/lessons/naming-and-describing-3d-shapes-c9gkec</p>	<p align="center"><u>Computing</u></p> <p align="center"><u>What is Information Technology (IT)?</u></p> <p><i>You should have a clear understanding of devices that can be described as information technology (IT). For younger learners, IT can be explained as being a computer or something that is made to work with computers. Examples could include:</i></p> <ul style="list-style-type: none"> ● <i>Computers: PCs, laptops, tablets, games consoles</i> ● <i>Things made to work with computers: scanners, barcode scanners, printers, smart speakers</i> <p>What computers have you seen and/or used in school or at home? What are they used for? What have you used a computer for?</p> <p>Activity:</p> <p>Make a poster showing all the things you can use a computer for.</p>

PE

Gymnastics

Warm up (Video Game) – Complete actions corresponding to commands

Play: Bunny Jumps on all fours

Fast Forward: Scramble quickly forwards on all fours with head up high.

Rewind: walk backwards on all fours like a crab

Stop: hold a balance

Pause: shoulder balance with legs stretched up performing a cycling action.

Main Activity:

To create a short gymnastic sequence. The sequence should include a balance, a jump, move close to the ground and a role.

Geography

Recap: What is a continent? How many continents are there? What is an ocean? How many oceans are there?

Play the following game <https://www.bbc.co.uk/games/embed/education-ivor-pirate-rabbits?exitGameUrl=https%3A%2F%2Fbbc.co.uk%2Fbitesize%2Farticles%2Fz6vyf4j> to further recap previous Year 1 topics. Focus on the map icon (Discovery) noting where the continents Asia and Oceania (Australasia) are located on the map and which oceans they are surrounded by. Using Google Earth, can you find Asia? Can you list some of the countries that are found here?

