



# Home Learning Weekly Plan

Year 2

Week Beginning : Monday 22<sup>nd</sup> February 2021

A NOTE  
FROM YOUR  
TEACHER...

Welcome back Year 2! I hope that you had a lovely half term break and are ready for another week of learning! This week we will be beginning a new Indian story all about Rama and Sita. This is a very famous Hindu story, which celebrates the festival of light – I know that you will enjoy it! In maths, we will be moving onto shape and we will be continuing to explore the little village of Chembakoli in geography and other aspects of Indian culture in Design Technology. I cannot wait to see all of your hard work on Seesaw! For Wednesday's Zoom session, we will be playing a game of science bingo – so bring a pen and paper with you! All the best. Mr. Adams



**Monday 22nd February**  
**11.00am – 11.30pm**  
**Setting work for the week**

**Wednesday 24th February**  
**1.30pm – 2.00pm**  
**Science Bingo**

**Friday 26th February**  
**9.30am – 10.15am**  
**Reading Comprehension**

To access your  
ZOOM meeting details,  
click on this picture



DAY	MATHEMATICS TASK	ENGLISH TASK	OTHER SUBJECT TASKS
<b>Monday</b>	<p>Today's Maths is all about <b>Recognise 2D and 3D shapes</b></p> <p><a href="#">Watch the video</a> and complete the worksheets <a href="#">Recognise 2D and 3D shapes</a></p>	<p><b><u>Spellings</u></b></p> <p>We will be continuing our work on suffixes for this half term – lots of you are doing really well with this so keep up the good work!</p> <p>Our focus this week is –y, -er, -est, -ed, -ing.</p> <p>Have a go at completing the <a href="#">look, cover, write, check</a> sheet and the <a href="#">task with it</a> ready for you test on Friday!</p>	<p><b><u>Music</u></b></p> <p>This half term we will be continuing our music lessons using the <a href="#">Oak Academy</a> website! During this lesson we will be learning how to maintain a steady pulse and also looking for the strong beat in a bar. We will also be learning how to move to the pulse in a bar. As always – I cannot wait to see all of your videos!</p>
<b>Tuesday</b>	<p>Today's Maths is all about <b>Count sides on 2D shapes</b></p> <p><a href="#">Watch the video</a> and complete the worksheets <a href="#">Count sides on 2D shapes</a></p>	<p><b><u>Writing – Recorded Lesson</u></b></p> <p>Today we will be starting the story of Rama and Sita! Watch my lesson on Seesaw and have a look at the <a href="#">main characters</a> in your packs– Rama, Sita and the ten-headed demon Ravanna!</p> <p>For today's lesson, I would like you to write words, adjectives and maybe some sentences to describe each character around their picture. You could think about their appearance, their personality and their likes and dislikes. You might even want to be adventurous and include similes!</p>	<p><b><u>Geography</u></b></p> <p>Chembakoli is only a small village in India but it still has some basic buildings and services like a post office, community halls and even a police station! Look at the <a href="#">map of Chembakoli</a> in your pack, can you find and label the different human and physical features on the map?</p> <p>There is no right or wrong answer but think carefully about where you place things and the size of the buildings you choose!</p>

DAY	MATHEMATICS	ENGLISH TASKS FOR THIS WEEK	OTHER SUBJECT TASKS
Wednesday	<p>Today's Maths is all about <b>Count vertices on 2D shapes</b></p> <p><a href="#">Watch the video</a> and complete the worksheets <a href="#">Count vertices on 2D shapes</a></p>	<p><b>Writing</b> Oh no! Sita has been captured and is missing! Our job today is to help Rama to find Sita by creating a missing-person poster for his beautiful bride to be put up around the enchanted forest! We will need to describe Sita well so people know exactly who to look for! We will need to include; what she looks like, her personality, what she likes, where she was last seen. <b>Green is good:</b> capital letters, full stops, adjectives. <b>Blue is better:</b> similes, conjunctions (because, so, if, that, which etc.) Use my <a href="#">poster template</a> or design your own. Good luck!</p>	<p><b>Science</b> Watch the video on the <a href="#">Oak Academy website</a> where we will be continuing our work on raw and synthetic materials! We will be learning how raw materials can be changed to make synthetic materials and also considering their properties before and after the change! Once you have watched the video have a go at completing the worksheets on glass, thinking about how its properties make it suitable for different purposes and its properties as a raw material!</p>
Thursday	<p>Today's Maths is all about <b>Draw 2D shapes</b></p> <p><a href="#">Watch the video</a> and complete the worksheets <a href="#">Draw 2D shapes</a></p>	<p><b>Reading</b> Pre-read our second comprehension sheet Yellow 2 The Ants and the Grasshopper (included in your pack) and complete before our Zoom lesson. We will be reading it together during the session live. On the back are questions relating to comprehension, grammar and vocabulary. Read each question carefully and circle the correct answer from the multiple choice. <i>hint: refer back to the text to check your answers!</i> <b><i>This comprehension will be covered in Friday's Zoom session. Please have this to hand for the session.</i></b></p>	<p><b>R.E</b> Today we will be continuing our study of the Jewish religion. Follow the link to the <a href="#">Oak Academy Website</a> where we will be thinking about the Jewish messiah, also learning about what a messiah is! Have a go at drawing pictures to show the story of David and Goliath in your exercise books and also completing the sentence <b><i>"Jews believe the messiah will..."</i></b></p>
Friday	<p>Today's Maths is all about <b>Lines of symmetry</b></p> <p><a href="#">Watch the video</a> and complete the worksheets <a href="#">Lines of symmetry</a></p>	<p><b>Spellings</b> Complete your spelling test today and post your score to Seesaw. Good luck! <b>Handwriting</b> We have now completed our caterpillar letters and will be moving onto our ladder letters. These letters are slightly different as they don't form a curly c but a straight line to the sky which then comes back down onto the grass. We have covered these two letters in class before so I'm hoping that you will be experts. Have a go at completing the <b>j</b> letter for this week.</p>	<p><b>Design Technology</b> This half term we will be thinking about how the food in India is a little bit different to our traditional English food. We will be building up to creating our own fruit salad/healthy salad with an Indian twist! For your task this week I would like you to taste lots of different Indian herbs, spices, fruits and foods! You might want to have an "Indian night" with your family! You could taste coriander, curries, Indian sweets (gulab jaman), fruit (mango, passion fruit, melon, coconut, banana etc..) Write down what you try in your exercise books and put a 😊 ☹️ 😊 to let me know what you think!</p>