



# Home Learning Weekly Plan

# Year 2

## Week Beginning : Monday 18<sup>th</sup> January 2021

A NOTE FROM YOUR TEACHER...

Welcome to our week three of home learning Year 2. For another week, I have been amazed by all of the hard work, effort and participation you have shown in your studies – you should all be so proud! Thank you to parents who have already uploaded ‘live pictures’ of their children working. These will be printed and added to our home learning display in our corridor for the children to see when they return. If you are yet to do so, do not worry but I would love to have at least one or two pictures of every child on display. I have pre-recorded some of this week’s lessons and will be uploading these to Seesaw on the relevant day. I hope you are all keeping well☺, have a great week!



<b>Monday 18<sup>th</sup> Jan at 11.00am</b> <b>Setting work for the week</b>	<b>Friday 22<sup>nd</sup> Jan at 9.30am</b> <b>Reading Comprehension</b>	
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To access your ZOOM sessions click on this picture on your HOME LEARNING page and enter your 4-digit PIN code



DAY	MATHEMATICS TASK	ENGLISH TASK	OTHER SUBJECT TASKS
<b>Monday</b>	<p>Today’s Maths is all about <b>Make Equal groups (sharing)</b></p> <p><a href="#">Watch the video</a> and complete the worksheets <a href="#">Make equal groups - sharing (red worksheet)</a></p>	<p><b>Spellings</b> This week we will be continuing with our work on suffixes! Remember to try and use these words in your writing to get those blue highlighters! Complete the look, cover, write check Term 2, Set1 Week 1(b) sheets with the suffixes –y, -er, -est, -ed and –ing. Have a go at the <a href="#">practice worksheet</a> ready for our test on Friday!</p>	<p><b>Music</b> This week we will begin our music lessons using the <a href="#">Oak Academy</a> website.</p> <p>Our first lesson is all about understanding pulse. Have a watch of the video included in the link and see if you can move your body in time to the beat! If you like, you could make a video of yourself moving to the beat either on one of the songs from the video or you could choose your own favourite song.</p>
<b>Tuesday</b>	<p>Today’s Maths is all about <b>Make equal groups (sharing)</b></p> <p><a href="#">Watch the video</a> and complete the worksheets <a href="#">Make equal groups - sharing (blue worksheet)</a></p>	<p><b>Writing – Recorded Lesson</b></p> <p>Watch the video of this lesson on Seesaw where I will be reading our story of Elephant Dance: A Journey to India. I wonder if any of our predictions will be correct! Once you have watched the video have a go at the <a href="#">worksheet</a>. Read the descriptions of India by Ravi’s Grandad carefully and draw the images he creates!</p>	<p><b>Computing</b> A big thank you to all of those that accessed <a href="#">Purple Mash</a> using their usernames and passwords to have a go at their second coding session! This week we will be continuing to develop our programming skills using the Air Traffic Control application. You will also be ‘debugging’ which means you will have to correct an incorrect code! Take a picture of how many starts you achieve and post it onto Seesaw! Good luck!</p>

DAY	MATHEMATICS	ENGLISH TASKS FOR THIS WEEK	OTHER SUBJECT TASKS
Wednesday	<p>Today's Maths is all about <b>Make equal groups (grouping)</b></p> <p><a href="#">Watch the video</a> and complete the worksheets</p> <p><a href="#">Make equal groups –grouping (red worksheet)</a></p>	<p><b>Writing</b></p> <p>Today we will be creating our own similes to describe India using the colours of the rainbow!</p> <p>Look at my <a href="#">pictures</a> of all the things you can find in India and write your own similes to describe India.</p> <p><i>Hint: start your simile with 'like' or 'as'</i></p> <p><b>Green is good:</b> capital letters, full stops</p> <p><b>Blue is better:</b> including adjectives or verbs to describe what the object is doing</p> <p>e.g. <b>As yellow as a sweet, juicy mango that falls gracefully from the tallest tree.</b></p>	<p><b>Science - Recorded Lesson</b></p> <p>Today I will be carrying out a science investigation and you can watch my recorded lesson on Seesaw. Because we are learning all about India in our geography lessons, I was wondering what would make the best raincoat during the monsoon season. We will need our material to be waterproof and not absorbent! I wonder what material will be the best for Ravi's raincoat. We will be testing paper, cardboard, rubber, fabric and nylon! You could also have a go at testing out different materials in your house and uploading the videos to Seesaw!</p>
Thursday	<p>Today's Maths is all about <b>Make equal groups (grouping)</b></p> <p><a href="#">Watch the video</a> and complete the worksheets</p> <p><a href="#">Make equal groups –grouping (blue worksheet)</a></p>	<p><b>Reading</b></p> <p>Pre-read our second comprehension sheet Red 2 Quick Hide! (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.</p> <p>Read each question carefully and circle the correct answer from the multiple choice.</p> <p><i>hint: refer back to the text to check your answers!</i></p> <p><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></p> <p>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 learning about a very important prophet to Jews: Moses. We will be finding out all about the life of Moses and how he led the Israelites out of Egypt- it is a fascinating story!</p> <p>Have a go at the quiz at the end and post your score to Seesaw!</p>
Friday	<p>Today's Maths is all about <b>Make equal groups (practical activity)</b></p> <p><a href="#">Watch the video</a> and complete the questions:</p> <p> <math>21 \div 7 =</math>                      <math>20 \div 2 =</math>  <math>15 \div 5 =</math>                      <math>20 \div 3 =</math>  <math>12 \div 3 =</math>                      <math>20 \div 4 =</math>  <math>18 \div 6 =</math>                      <math>20 \div 5 =</math> </p> <p>Use small objects e.g. lego, crayons, toys to practise sharing and grouping for each question. Be careful because for some of them you cannot make equal groups. Put a <math>\times</math> if you cannot make equal groups.</p>	<p><b>Spellings</b></p> <p>Complete your spelling test today and post your score to Seesaw. Good luck!</p> <p><b>Handwriting</b></p> <p>I have created our very own handwriting sheets in your packs to work hard on your handwriting at home! Each pack uses our skills in school to practise our letters. Use the examples to complete our caterpillar letters worksheets of the letters <b>o</b> and <b>g</b> today. Remember to start each letter on the line and only to write them to the top of the grass.</p>	<p><b>Art – Recorded Lesson</b></p> <p>Last week we designed our own elephants for the Jaipur festival in March! We will be using our excellent design skills today to learn all about a popular style of pattern/art in India called Rangoli.</p> <p>Watch my lesson video on Seesaw and have a go at designing your own <a href="#">rangoli patterns</a>. I cannot wait to see your wonderful designs! <i>Note: you can either use my template provided or draw around your own hand!</i></p>