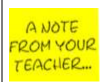


Home Learning Weekly Plan Week Beginning: Monday 25th January 2021



Welcome to our week four of home learning! I have loved seeing all of your wonderful pictures, videos and work you have been uploading to Seesaw. Mrs. Whittle has been busy this week getting our home learning display ready, which I am hoping to be sharing with you very soon! If you have yet to send a picture in of you 'doing' the work then please do try to so we have at least one picture of everyone on our wall! This week we will be writing our own poetry based on Elephant Dance using the similes we created last week. I will also be posting a couple of lesson videos to Seesaw and if you have anything extra you feel I could help with then please let me know! All the best, Mr. Adams ©



Monday 25th January 11.00 – 11.30 Setting work for the week Wednesday 27th January 1.30 – 2.00 Catch up and check in Friday 29th January 9.30am – 10.15am Reading Comprehension To access your ZOOM meeting details, click on this picture



DAY	MATHEMATICS TASK	ENGLISH TASK	OTHER SUBJECT TASKS
Monday	Today's Maths is all about Divide by 2 Watch the video and complete the worksheets Divide by 2	Spellings 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 2(a) sheets with the suffixes –y, -er, -est, -ed and –ing. Have a go at the practice worksheet and activity ready for our test on Friday!	Music This week we will begin our music lessons using the Oak Academy website! Our first lesson is all about understanding pulse. Have a watch of the video included in the link and see if you can create your own simple pattern. For this lesson, you will need your exercise book, a pencil and also a teddy! Have a go at drawing your own pattern in your exercise book. Take a video of you performing your pattern and upload it to Seesaw!
Tuesday	Today's Maths is all about Odd/Even Watch the video and complete the worksheets Odd and Even Numbers	Writing – Recorded Lesson Today we will be writing our Indian rainbow poetry! Using my template and the example on Seesaw (I will post it on the morning) choose a simile for each colour of the rainbow and write it across the strip. Use your similes from last week to help! Once you have finished you will have your Indian Rainbow poem! Shade in each part of the rainbow (lightly!) and send me a picture on Seesaw for our home learning wall. If you would prefer, I would love to hear you perform your poems! Start each line with "India is	Computing A big thank you to all of those that accessed Purple Mash 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 Snail Race application. Have a go at creating your own snail race to find the fastest snail! Take a picture of how many starts you achieve and post it onto Seesaw! Good luck!

DAY	MATHEMATICS	ENGLISH TASKS FOR THIS WEEK	OTHER SUBJECT TASKS
Wednesday	Today's Maths is all about Divide by 5 Watch the video and complete the worksheets Divide by 5	Writing – Recorded Lesson Today I will be continuing with the final part of our Elephant Dance story! Listen to me read the story and have a go at using the pictures from the book to write a list of what you can see using a comma between each noun. e.g. There are four tall buildings, dusty yellow roads, smiling happy people and dazzling, bright birds. Green is good: commas between each noun, capital letters and full stops Blue is better: adjectives to describe each noun	Science - This session is another investigation! Today I would like you to investigate the most malleable material (this means it can change its shape). You will need to investigate whether different materials can be twisted, bent, stretched or squashed. You can use the worksheet provided or create your own in your exercise book. I have included a sponge and a t-shirt (fabric) for you to test but you can choose the other materials to test! Put a ✓ or a × in each box and upload your work to Seesaw! What is the most malleable material in your home?
Thursday	Today's Maths is all about Divide by 10 Watch the video and complete the worksheets Divide by 10	Reading Pre-read our second comprehension sheet Red 3 Little Blue Jacket (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. hint: refer back to the text to check your answers! This comprehension will be covered in Friday's Zoom session. Please have this to hand for the session.	R.E Today we will be continuing out study of the Jewish religion. Follow the link to the Oak Academy Website where we will be learning about the holy temples of the Jewish faith called synagogues. Have a go writing down in your exercise books what each of these words mean after watching the video: Ner Tamid, Aron Hakodesh, Torah, Yad and The bimah.
Friday	Recorded Lesson For today's maths activity, I would like you to access Times Tables Rock stars. Your username and password should have been sent to you and included in your school report. Watch my video on Seesaw for instructions and support in how to use the website to improve your multiplication and division skills. Once we become good rock stars, I might see if we can have a battle with another class in the school! Have fun!	Spellings Complete your spelling test today and post your score to Seesaw. Good luck! Handwriting 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 q and d today. Remember to start each letter on the line and only to write them to the top of the grass.	Geography – Recorded Lesson (Chembakoli) When we studied the United Kingdom at school, we looked at the human (man-made) and physical (natural) features of our country. Watch my lesson video on Seesaw and have a go at identifying the human and physical features of Chembakoli, a small village in a rural part of India. Use your exercise book to write a list of the human and physical features and post a picture on Seesaw!