

Home Learning Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00*-10.00	PE WITH JOE - live stream at 9am or join in a little bit later after your breakfast has gone down. I also thought you may want to change things up a bit! Here is a link to GoNoodle. There are lots of dance routines for you to join in with, just like we do in school. https://family.gonoodle.com/				
10.00-10.15	Phonics - phonics play Login: Username: march20 Password: home https://www.phonicsplay.co.uk/resources/phase/2/buried-treasure - Practise the phase 5 sounds. We are recapping this phase in school too! https://www.phonicsplay.co.uk/resources/phase/2/flashcards-time-challenge - How many words can you read? Give yourself a 2 minute timer to begin with and then drop it down to 1 minute.				
10.15-10.30	Time to Read! Use your MyON log in - I can see what books you are reading and how long each takes you. I will give those who spend the most time reading some shout outs next week! Continue to use the Oxford Owl library resources. You have now finished the story on Purple Mash, well done!!				
10.30-11.00	English: Use the Talk for writing booklet: Pippety skycap: A tale of mischief! Read the story and complete the post-it notes on page 5 .	English: Use the Talk for writing booklet: Pippety skycap: A tale of mischief! Read the story and complete the activity on page 7 .	English: Use the Talk for writing booklet: Pippety skycap: A tale of mischief! Read the story and complete the quiz on page 8 .	English: Use the Talk for writing booklet: Pippety skycap: A tale of mischief! Read the story and complete the activity on page 9/10 . Think about each word carefully. Can you think of any objects around your house that are soft, sharp or shiny?	English: Use the Talk for writing booklet: Pippety skycap: A tale of mischief! Read the story and complete the poster on page 11 . <i>*I would love to see some of these so please send them over in an email to school.</i>
11.00-11.15	HAVE A BREAK				

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11.15-12.00	<p>Maths - https://whiterosemaths.com/homelearning/year-1/</p> <p>On white rose look at Week 11, lesson 1 - Finding a half</p> <p>If possible, at home try and cut objects in half, can you cut a piece of bread in half? How about a biscuit or a cake?</p> <p>Then have a go at the activities on the blog - can you recognise a half?</p>	<p>Maths</p> <p>On white rose look at Week 11, lesson 2 - Finding a half</p> <p>Try the activities in the booklet for today. Today you will be finding half of an amount rather than a shape.</p> <p>Make sure you turn over for a challenge!</p>	<p>Maths</p> <p>On white rose look at Week 11, lesson 3 - Finding a quarter</p> <p>Try finding a quarter of the different shapes. Then try the challenge. You need to think about what a quarter is here. Are all the parts equal?</p>	<p>Maths</p> <p>On white rose look at Week 11, lesson 4 - Finding a quarter</p> <p>Can you find a quarter of the amounts of objects? Remember when splitting a shape or an amount into quarters there needs to be 4 equal parts.</p> <p>Have a go at the challenge. *you may wish to use a square grid to help you work out the whole.</p>	<p>Maths</p> <p>On white rose look at Week 11, Friday Challenge.</p>
12.00-13.00	LUNCH TIME				
13.00-14.30	<p>Topic: Science</p> <p>Think about all the animals from Max's Jungle adventure and Pippety Skycap: A tale of mischief. Can you list them? Can you sort them into groups? Are they mammals, reptiles, amphibians, fish or birds? Could you group them a different way?</p>	<p>LET'S GET CREATIVE!!</p> <p>On page 21 of the booklet and story about Pippety Skycap there is a playdough recipe. Follow the instructions to make your own. <i>** you don't necessarily need the glycerine if you don't have any and choose your favourite colour - it doesn't have to be blue!</i></p> <p>During these tricky times, some of us may feel a little bit worried. Making playdough and playing with it is an excellent way to relaxed and have fun!</p>	<p>RE:</p> <p>Read Mark 6: 30-32</p> <p>On the template of a person (<i>see resource on blog</i>) can you list all the key words/skills associated with being a good neighbour?</p>	<p>Computing:</p> <p>BBC Bitesize: What is the internet? https://www.bbc.co.uk/bitesize/topics/zymykt/articles/zgwnsbk</p> <p>Then:</p> <p>Have a go at the work on: Code Studio Course Pre-Reader Express 2019 Lesson 2: Sequencing with Scrat https://studio.code.org/s/pre-express-2019/stage/2/puzzle/1</p>	<p style="font-size: 2em; font-weight: bold;">Do something you enjoy!!</p>