Dear Parents and Children,

Here is your new weekly home learning timetable. We hope you are continuing to enjoy your home learning and can't wait to see what you post on Seesaw - your learning could be shared with all of your classmates! We hope this inspires you to be creative and feel connected to your friends.

For your maths learning this week, please visit <a href="https://whiterosemaths.com/homelearning/year-4">https://whiterosemaths.com/homelearning/year-4</a>

Please note: we are doing the set of lessons under 'Week 1' and NOT the lessons under 'Summer Term, Week 3, W/C 4th May' as we will visit these later.

4 <sup>th</sup> May – 8 <sup>th</sup>	Morning			Afternoon  Each afternoon, please select one or more of the following challenges to enjoy.
May				
	Maths	Reading	Writing / SPaG	Other challenges
Suggested Timings	At least 30 minutes	At least 30 minutes	At least 30 minutes	1) Make your own rainbow. A fantastic activity, that does not require many materials. I will message the information sheet on MM on Monday and post it on seesaw.  2) Painting with water. Get a bowl full of water and a brush. A decorator's brush is great for this. Paint the pavement or the walls outside. Can you write your name? What happened to the water? Did the colour of the wall/pavement/fence change? Did the pavement stay 'painted'?  3) what material would keep an ice cube frozen for the longest amount of time? Can you come up with a simple investigation to test your ideas at home?  4) bird detectives. What birds do you get in your garden or in your local area? Sit quietly in a green space on your walk or at your window. What birds do you see? Can you draw them?  5) Solid, liquid or gas? Can you find things in your house that are a solid, a liquid or a gas? List at least three things for each. Are there any that you find tricky to say which they are?
Monday	Week 1 Lesson 1 – White Rose Maths Recognise tenths and hundredths https://whiterosemaths.com/homelearning/year-4/  CGP Maths Workout Tests 1	Read 'Types' on Odizzi and answer the questions on 'challenge'.  https://www.oddizzi.com/teachers/explore-the-world/physical-features/mountains/types-of-mountain/  Log in for Oddizzi: username:  Springfield Year 4 (with spaces and capitals). Password: Springfield1	CGP SPAG pg. 64 and 65	
Tuesday	Week 1 Lesson 2 – White Rose Maths Tenths as decimals <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a> CGP Mental Maths Workout Test 2	Read 'Climate' on Odizzi and answer the questions on 'question time'.  https://www.oddizzi.com/teachers/explore-the-world/physical-features/mountains/mountain-climate/	CGP SPAG Pages 66 and 67	
Wednesday	Week 1 Lesson 3 – White Rose Maths Tenths on a place value grid <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a> CGP Mental Maths Workout Test 3	Read 'Mountain life' on Odizzi and answer the questions on 'challenge'. https://www.oddizzi.com/teachers/explore-the-world/physical-features/mountains/mountain-life/	CGP SPAG pg 68 and 69	

Thursday	Week 1 Lesson 4 – White Rose Maths Tenths on a number line https://whiterosemaths.com/homelearning/year-4/  CGP Mental Maths Workout Test 4	Read 'Avalanches' on Odizzi and answer the questions on 'question time'.  https://www.oddizzi.com/teachers/explore-the-world/physical-features/mountains/avalanches/	CGP SPAG Pages 70 and 71	6) Changing shadows. Use an old cardboard box to cut out a shape of an animal (anything you choose). Hold it in front of a light, like your bedside light or a torch. Is the shadow bigger or smaller than the cardboard animal? Try and make the biggest and smallest shadows that you can. How did you do this?  7) Pick your favourite dance/workout to do on gonoodle. No email to sign up needed! Follow the link. Maybe you can video yourself moving around and post on seesaw? I would love to see that, but this is obviously optional! <a href="https://family.gonoodle.com/">https://family.gonoodle.com/</a> 8) Using the information that you have been reading about mountains, can you create a shape poem? This is a poem all about mountainsin the shape of a mountain!  9) Make a painting by only using your fingertips (you can paint whatever you wish).  10) Complete activity on seesaw 'Oh, the places I'll go!'  Enjoy a book you have chosen for 30
Friday	Week 1 Lesson 5 – White Rose Maths Dividing one digit by ten https://whiterosemaths.com/homelearning/year-4/  CGP Mental Maths Workout Test 5	Read 'Seven summits' on Odizzi and answer the questions on 'challenge'. https://www.oddizzi.com/teachers/explore-the-world/physical-features/mountains/seven-summits/	CGP SPAG pg 72 and 73	