

	Morning Session 1	Morning Session 2	Morning Session 3	Afternoon Session 4
	Phonics	English	Maths	Topic
Monday	<p>Watch the video: https://www.youtube.com/watch?v=PVwSt3sOH-Q</p> <p>Sound: ea- cup of tea</p>	<p>Watch the video: https://www.youtube.com/watch?v=iOABzu9hH2A</p> <p>Task 1: Look at the pictures from the film carefully. Can you write a sentence about each of them?</p> <p>Year 1: Don't forget to sound out words to help you spell accurately and remember your capital letters and full stops!</p> <p>Year 2: Can you use some interesting adjectives in your sentences to describe what is happening and link our ideas with conjunctions, such as 'and' or 'so'? Please see corresponding resources.</p>	<p>Year 1</p> <p>Warm up: How many ways can you make the number 5? How many number sentences can you write to make 5?</p> <p>Watch the video: Count in 2s https://vimeo.com/521501160 Please explore the counting in two's activity 1 attached on the school site. As an additional, optional challenge explore the two times tables set on Timetables Rock stars.</p> <p>Please find below, a link which will bring you to our school website.</p> <p>Explore each of the daily activities and upload any of the challenges you would like to share with your class teacher.</p> <p>http://www.roundhill.notts.sch.uk/page/?title=Maths+Week+1&pid=962</p> <p>Enjoy!</p> <p>Year 2 Warm up: Counting in 2s, 5s and 10s to 100. Can you count backwards too?</p> <p>To access this lesson, please click on the following link: Home Learning White Rose Maths</p>	<p>Who was Sir Edmund Hillary? What was his greatest achievement? Make a poster to show your research.</p> <p>https://kids.kiddle.co/Edmund_Hillary</p>

			<p>You will then be presented with several units of learning. Please select 'view' on 'Multiplication and Division'.</p> <p>Please scroll down and watch the video 'Using Arrays':</p> <p>Please disregard the worksheet that the video mentions at 5.04. We would like the children to instead practise drawing the arrays mentioned at 5.21, finish the video and then have a go at the activity mentioned below.</p> <p>Complete the 'Arrays' Activity.</p> <p>If you would like an additional challenge, you can complete the 'Optional Extension Activity' which focuses on equal groups and repeated addition.</p>	
<p>Tuesday</p>	<p>Watch the video: https://www.youtube.com/watch?v=Pvvr1KY9ZB8</p> <p>Sound: oi- spoil the boy</p>	<p>Watch the video again carefully. https://www.youtube.com/watch?v=iOABzu9hH2A</p> <p>Task 2: Can you draw a map of the things the boy sees on his way from the pond to the huge lake?</p> <p>Year 1: Draw your map and label it with expanded noun phrases to describe what the boy can see e.g. spiky thorns, long, brown log, etc.</p> <p>Year 2: Once you have drawn and labelled your map, can you write a description of the boy's journey?</p> <p>Please see corresponding resources.</p>	<p>Year 1 Warm up: Can you think of an action to complete for numbers 1 to 10. 1. Star jump. 2. Frog jumps 3. Toe touches... etc.</p> <p>Watch the video below counting in 5's and remember to pause the video and join in then have a go at the online activities. https://www.youtube.com/watch?v=EemjeA2Djjw Explore counting in 5's activity 2.</p> <p>Please use the link above for direction to the school website.</p> <p>Year 2 Warm up: Play Robin Hood Archer Doubles at https://www.ictgames.com/mobilePage/archeryDoubles/index.html</p>	<p>If you were Sir Edmund Hillary, what would you take with you on your trip? Why would you need these things?</p>

			<p>To access this lesson, please click on the following link: Home Learning White Rose Maths</p> <p>You will then be presented with several units of learning. Please select 'view' on 'Multiplication and Division'.</p> <p>Please scroll down and watch the video: '2 times-tables'.</p> <p>Please disregard the worksheet that the video mentions at 3.34. Continue the video and pause at 6.12.</p> <p>Complete the '2 x table activities' worksheet, which includes a doubling extension activity on page 2.</p>	
<p>Wednesday</p>	<p>Watch the video: https://www.youtube.com/watch?v=5HtZxme7iic</p> <p>Sound: a_e- make a cake</p>	<p><u>Task 3:</u> Design your own fish for the end of the story. You can use one of the templates or make your own fish.</p> <p>Year 1: Label your fish to explain each part of your fantastic fish.</p> <p>Year 2: Can you label your fish to explain each part using expanded noun phrases to add extra detail? E.g. shiny, orange scales, small, bright eyes, etc.</p>	<p>Year 1</p> <p>Warm up: Select x2 and have a go https://www.ictgames.com/mobilePage/funckyMummy/index.html</p> <p>Watch the video below: Counting in tens: https://www.youtube.com/watch?v=Ftati8iGQcs Explore the activities and have a go at completing worksheet 3 for Wednesday.</p> <p>Year 2</p>	<p>Locate Mount Everest on a map of the world. What country is it in? What continent is it in?</p>

		<p>Please see corresponding resources.</p>	<p>Warm up: Play 'Funky Mummy' by choosing 'times tables' and then selecting either x2, x5 or x10. https://www.ictgames.com/mobilePage/funkyMummy/index.html</p> <p>To access this lesson, please click on the following link: Home Learning White Rose Maths</p> <p>You will then be presented with several units of learning. Please select 'view' on 'Multiplication and Division'.</p> <p>Please scroll down and watch the video: '5 times-table'.</p> <p>Watch until 5.13.</p> <p>Complete the activity '5 times-table activities'.</p> <p>If you would like an extra challenge, complete 'Wednesday Challenge Activity'.</p>	
Thursday	<p>Watch the video: https://www.youtube.com/watch?v=StHZRtOwyLU</p> <p>Sound: i-e- nice smile</p>	<p><u>Task 4:</u> Write a fact file all about fish. Research what fish eat, where they live and any other interesting facts.</p> <p>Year 1: Please see the fact file template differentiated by either 1 or 2 stars at the bottom of the page.</p>	<p>Year 1:</p> <p>Warm up: Click on the link below and enjoy your counting with Jack: https://www.youtube.com/watch?v=OCxvNtrcDIg</p> <p>Explore and enjoy having a go at today's activities.</p>	<p>Research other famous mountains. Can you put these mountains in height order? Where are they located on an atlas?</p>

		<p>Year 2: Please see the fact file template differentiated by either 2 or 3 stars at the bottom of the page.</p>	<p>Complete today's challenges: making equal groups activity 4 on the school website.</p> <p>Year 2 Warm up: Counting in 10s song at https://www.youtube.com/watch?v=W8CE0IAOGas</p> <p>To access this lesson, please click on the following link: Home Learning White Rose Maths</p> <p>You will then be presented with several units of learning. Please select 'view' on 'Multiplication and Division'.</p> <p>Please scroll down and watch the video: '10 times-table'.</p> <p>Please disregard the worksheet that the video mentions at 2.33.</p> <p>Complete the activity '10 times-table activities'. If you would like an extra challenge, complete 'Thursday Challenge Activity'.</p>	
Friday	<p>Watch the video: https://www.youtube.com/watch?v=eh5gkH5V_ag</p> <p>Sound: o-e- phone home</p>	<p>Task 5: Can you create a fishy story of your own?</p> <p>Who will your main character be? Who will they meet on their journey?</p> <p>You can write it, film it, make a puppet show or think of another creative way to tell your story!</p>	<p>Year 1 Warm up: practice your numbers to 20 warming up with today's game: https://www.topmarks.co.uk/learning-to-count/underwater-counting</p> <p>What do you know about grouping? Can you group foods and toys at home and put them into equal groups?</p> <p>Enjoy exploring today's activity on comparing groups of objects activity 5.</p>	<p>Why was team work necessary for Hillary to complete his adventure? Write a poster to display your ideas.</p>

Year 2

Warm up: Play the game 'Catch a Star' by identifying odd and even numbers.
<https://www.ictgames.com/mobilePage/chimney/index.html>

This week, we have gone through the 2, 5 and 10 times tables.
Now complete the worksheet entitled 'Friday Multiplication Worksheet', which will allow children to apply their learning to solve mixed multiplication number sentences and create a secret picture at the end!