

Home Learning Activities – Year 2 – W/C 29.06.2020

Below are a list of activities that children can complete over the course of the week. These are a mixture of videos to watch, games or activities to access online, as well as plenty of activities that require very few resources. Wider Curriculum activities will cover different aspects of Science, History, Geography, Music and Art whereas the Wellbeing activities will cover different aspects of PSHE and PE.

	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	<p>Rainbow Fish Listen to the story. Talk about what happened. Video</p>	<p>Rainbow Fish Listen to the story again and check your understanding by answering the true or false questions. True or False?</p>	<p>Inference Use what you know about the story to think about what the characters might be thinking, feeling and saying. Lesson Resource</p>	<p>Sequencing Draw a story board or a story map to sequence the main events that happen in Rainbow Fish. Story Board</p>	<p>What are you reading? Spend some time reading something of your choice. Log in to Oxford Owl to access ebooks. Oxford Owl</p>
Writing	<p>Spelling Learn about homophones and have a go at the linked activities Homophones</p>	<p>Adjectives Pick a sea creature and collect lots of adjectives (describing words) to describe it. You could even use a thesaurus to search for more words. Online Thesaurus</p>	<p>Acrostic Poem Create an acrostic poem using your adjectives from yesterday. Use the example to help. Acrostic Poem Lesson Resource</p>	<p>Conjunctions Watch the video to learn about conjunctions. Then have a go at the linked activities. Conjunction Activities</p>	<p>Story Writing Retell the story of Rainbow Fish including some of the conjunctions you learnt about yesterday. If you want a challenge, make up your own rainbow animal and create your own rainbow story.</p>
Maths	<p>Timetables This week practice counting in 2s Counting in 2s Use your knowledge of counting in 2s to solve these questions Worksheet</p>	<p>Doubles Recap how to double a number. Did you notice that doubling is like multiplying by 2 because you are adding the same number two times? Video Doubles Game</p>	<p>Multiplication Watch the video to remember how we times or multiply. Have a go at marking the questions to see if they are correct at the end of the video. Video</p>	<p>Multiplication Now use what you have learnt to solve these multiplication problems. You can draw the cups to help you solve them or to check your answers. Worksheet</p>	<p>Home Maths Challenge Have a go at the home challenge sheet. Find the sheet for Years 1 and 2. Home Maths Challenge</p>
Wider Curriculum	<p>Continents and Oceans Find out about the continents and oceans. Make your own world map and label the continents and the oceans. Oceans Video Continents Video Lesson Resource World Map</p>	<p>Save the oceans! Find out what is happening to our oceans and how we can save them. Create a poster to tell people how they can help to save our oceans. Save the ocean Poster ideas</p>	<p>Fish What are fish? Watch the video to find out what makes a fish a fish! Make a list 5 interesting facts you have found out about fish. Fish Video</p>	<p>Life Cycles All living things have a life cycle. Watch the video to find out about lifecycles. Pick a sea creature of your choice and research it's life cycle. Draw a picture and label it. Life Cycle Life cycle example</p>	<p>Get Creative Draw the outline of Rainbow Fish. Then collage it using any materials you have at home to create your own rainbow fish. Collage</p>
Wellbeing	<p>Speed Bounce Challenge! How many can you do in 10 seconds? Can you beat your score? Speed Bounce</p>	<p>Go Noodle Have fun joining in with this feel good dance! Video</p>	<p>Emotions In our story this week Rainbow Fish becomes very lonely. Think about a time when you felt lonely. How could you help someone who is lonely? Loneliness</p>	<p>Rainbow Mindfulness Try this rainbow inspired guided meditation to make you feel calm and relaxed. Rainbow Breath</p>	<p>Things to look forwards to! Every time you think of something you can't do at moment, write it down and pop it into an empty jar. When possible, you'll be able to pick out something and do it! Lesson Resource</p>