

Week 6	Monday	Tuesday	Wednesday	Thursday	Friday
English	<p>Oxfordowl.co.uk Find the ebook 'The Gale'. Read the title and talk about what a gale is. Look through the book, talking about what happens on each page. Now read the book together. Have you ever been in a gale? Can you identify the main events and characters in stories?</p> <p>Phonicsplay.com Choose a game from Phase 2 - 5</p>	<p>Oxford Owl's 'The Gale'. Look at page 2, can you find the words bay, rain and grey. What is the same about them? Can you recognise and use alternative ways of spelling the 'ai' sound? Remember it can be spelt 'a-e', 'ai' and 'ey'. Can you find any more words in the text that use the 'a-e' spelling for the 'ai' phoneme. Write them in a table with two headings 'ai' and 'a-e'. Can you use them to describe part or the story?</p> <p>Phonicsplay.com Choose a game from Phase 2 - 5</p>	<p>Oxford Owl's 'The Gale'. Comprehension questions. Page 1 – Where did they go on holiday? Page 2 - Why did they go to the beach? Page 5 – Why couldn't they play in the waves? Page4-7 - What is Phil's job? Why did they have to make the tent safe? Read through the questions, can you write a sentence to answer each question, referring to the story where possible.</p> <p>Phonicsplay.com Choose a game from Phase 2 – 5</p>	<p>Can you retell the story in order? Maybe you could draw four things that happen in the story and join them with arrows to show the right order or retell it in sentences.</p> <p>Phonicsplay.com Choose a game from Phase 2 - 5</p>	<p>On page 2 the family are wearing wetsuits. Discuss reasons for wearing certain things at different places and for performing different activities. Can you describe what you would wear for a particular activity without saying what the activity is? For example, riding a bike, going swimming, going rock climbing or going on a boat.</p> <p>Phonicsplay.com Choose a game from Phase 2 - 5</p>
Maths	<p>Educationcity Maths Set 3 <u>Deep Discoveries</u> Counting in 2s to 100</p>	<p>Educationcity Maths Set 3 <u>Counting in Stens</u> Counting in 10s to 100</p>	<p>Educationcity Maths Set 3 <u>Deep Dive Five</u> Counting in 5s to 100</p>	<p>Educationcity Maths Set 3 <u>Don't be Shellfish</u> Counting in 2s,5s and 10s.</p>	<p>Make your own number line and choose which numbers to put on them – either jumps in 2s, 5s or 10s. Can you go past 100?</p>

<p>Topic/Science</p>	<p>Continue to fill in your weather chart every day this week.</p> <p>Ask an adult to help you make some butterfly and bee food (see below). You will need a lid that is waterproof. Do not stick anything on the lid like glitter or beads as this may harm the wildlife that use your feeder.</p> <p>Mix 1 teaspoon of sugar with 10 teaspoons of warm water. Stir it until all the sugar has dissolved (you cannot see any grains of sugar anymore). Take your lid and the mixture out into your garden and put the lid on something flat and near some flowers. Put some little stones in the lid. Now pour a little of the mixture into the lid. Do not put too much in the lid as the insects might drown. Leave the feeder alone.</p> <p>Be very careful not to get stung by anything that might visit your feeder.</p> <p>Or if you would like to follow the link below..... https://www.rspb.org.uk/get-involved/activities/give-nature-a-home-in-your-</p>	<p>Continue to fill in your weather chart every day this week.</p> <p>Check your butterfly and bee feeder. Has anything visited it? Top it up! Remember, only use a small amount of the sugary mixture so that the insects that visit don't drown. Be very careful not to get stung by anything that might visit your feeder.</p> <p>Sit and watch your feeder for 15 minutes to see if it has worked. Make sure you sit a safe distance away. If your feeder doesn't work have a go at the other activity below for the next few days (if it rains the butterflies might not visit!).</p> <p>If you didn't make the feeder (or your feeder doesn't work) draw and colour in some insects for your paper flowers. Add them to your paper garden. You could also add the butterflies that you drew last week!</p>	<p>Continue to fill in your weather chart every day this week.</p> <p>Check your butterfly and bee feeder. Has anything visited it? Top it up! Be very careful not to get stung by anything that might visit your feeder.</p> <p>If you didn't make the feeder or your feeder doesn't work draw some plants and add them to your paper garden.</p>	<p>Continue to fill in your weather chart every day this week.</p> <p>Top up your feeder. Sit and watch your feeder. See if it has worked. Be very careful not to get stung by anything that might visit your feeder.</p> <p>If you didn't make the feeder or it doesn't work add some grass and maybe a bird to your paper garden. If you can think of any other kind of animals that might visit a garden draw them and add them.</p>	<p>Look at your weather chart. Count up how many days of each kind of weather we have had since you have been recording the weather. Which kind of weather have we had the most and least? Has there been a pattern? Write your conclusions (answers) down.</p>
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	<p>garden/garden-activities/makeabutterflybanquet/</p> <p>If you don't have a garden or an adult who can help you make some paper flowers and stick them together to make your own paper garden. You can also do this activity if your feeder doesn't work (if it rains the butterflies and other insects might not visit!).</p>				
<p>PHSE/Art</p>	<p>When you go out for your daily exercise or spend time in your garden think about all the amazing colours you can see. Which one is your favourite? How does it make you feel? Ask someone in your family which colours they like.</p>	<p>In nature there are many different types of green. How many shades of green can you find? Can you collect some leaves and order them from the darkest to the lightest? You could take a photograph when you are finished.</p>	<p>Listen to the different sounds outside. What can you hear? Different birds? Bees? The wind blowing the leaves? Draw a picture of what you can hear.</p>	<p>Nature is full of colour and sound but what textures can you find? Go on <i>Texture Treasure Hunt</i>, can you find something smooth, rough, bumpy, gritty, shiny, soft, hard etc?</p>	<p>The natural world is also full of beautiful patterns. Look around, what patterns can you find? Andy Goldsworthy is an artist who uses natural materials such as leaves and stones to create images. What images could you create with sticks, leaves, petals and stones?</p>