

	Year 2 Back to School Learning Core: English, Maths, Science / Topic						
		English	Maths	Science			
	1	Reading / Writing	Number Patterns	Animals			
		Choose another of your favourite story books to read and share. Can you find it online to listen to?	Can you work out what double each number up to 10 is? Can you use what you did yesterday to help you?	How many different animals can you name? Can you draw or write the names of any of the animals?			
August 22			Can you see a pattern between half and double?				
	2	Choose your favourite page of the book. Explain why it is your favourite page.	Use the website game to sequence and order numbers. Choose the right challenge for you. You could do up to 10, 20 or even 100!	Choose 5 of your favourite animals. Do you know where they live or what they eat?			
W/B A		Which pictures do you like and why? Are there any special words on the page?	https://www.topmarks.co.uk/ordering-and- sequencing/caterpillar-ordering	Draw one of them where they live.			
	3	Find 5 words in the book that you find interesting. This may be because you do not know the word, it may be because the word	Number Bonds Can you write down all the number bonds to 10?	Do you know the name of the baby animal? Write down as many of the baby animals			
		has a certain sound in it. Write down the words and find out what they mean.	How will you know if you have them all? How many are there?	names that you can. For example, dog and puppy			



4	Can you draw and label your favourite character? Could you create a new character that could join the story? What would they do if they were in the story?	Can you write down all the subtraction facts to 10? Use the number bonds to help you. Eg. 9+1=10 so 10-9=1 and 10-1=9	Make a fact file of a wild animal. Use the internet to find out as much as you can about the animal. Can you make a list of animals for each of these groups? Find out what these words mean. 1) Herbivore 2) Carnivore 3) Omnivore
5	Could you think of a different ending to the story? What could you change in the story to make it your own?	Use these websites to consolidate the facts you have been learning. https://www.topmarks.co.uk/times-tables/coconut-multiples For 2, 5, and 10's https://www.sheppardsoftware.com/math/early-math/odd-even-fruit-splat-game/	