

		Year 2
		Suggested activities
	Learning objective	
Life Skills	We are learning to get better at understanding and respecting the values and opinions of others.	Talk about the differences between family members. Discuss the opinions that your child has about the world around them. Talk about how we feel when somebody disagrees with us and what to do. (Use you W.I.T.S)
English	We are learning to get better at recalling and using prior learning to write stories. We are learning to get better at reading a text and answering questions about it.	Draw a story path to create a plan for your own written story, including a beginning, middle and an ending. Draw pictures of the characters that you want to include in your story and label their characteristics (bad, good, kind, brave etc) Write your own story including adventurous adjectives to make it more interesting. After reading a book get a grown-up to ask you questions about what you have read (you could use the questions on your bookmark)
Maths	We are learning to quickly recall and use known facts to solve problems. We are learning to tell the time to the nearest 15 minutes.	Play games using knowledge of number facts https://www.topmarks.co.uk/mathsgames/hit-the-button Recall and write 2, 5, 10 and 3 times tables. Recall and write number bonds to 10 and 20.
Art	We are learning to create work inspired by an illustrator.	Look at the clock throughout the day and say what time things happen. Use key words such as o'clock, half past, quarter past and quarter to. Read stories written and illustrated by Ian Beck and Maurice Sendak. Draw your own illustrations for your favourite story using a cross hatching technique to add tone.
Design Technology	We are learning to investigate joins and mechanisms and make my own.	Make your own moving picture using levers and sliders (see instructionsheet)
Computing	We are learning to control a programmable robot using simple commands.	Turn into an imaginary robot and follow instructions given to you by a grown Keywords: forward, backward, left right, clockwise, anti-clockwise Practise following algorithms by following a recipe when cooking at home.
Science	We are learning to make predictions and observations when carrying out science experiments.	Examples of science experiments can be found on the link below: https://kitchenpantryscientist.com/tag/experiments/
Music	We are learning to play an instrument with control and purpose.	Remember before you carry out your experiment, say what you think will happen. After your experiment talk about what actually happened – did it match your prediction? Use junk modelling materials to create your own musical instruments. Play your instruments along to your favourite story.

Please ensure that if your child is online that they are supervised especially if they are carrying out internet searches. School recommend that you use Safe Search Kids <https://www.safesearchkids.com/>