Self- Isolation – Home Learning

Level: Second Sept 2021



<u>Sept 2021</u>		
Curricular area	Suggested activities	Online links or SeeSaw task
Literacy – Reading	 Choose a story to read either from home or scan one from the book list. Go to https://www.scottishbooktrust.com/authors-live-on-demand/david-walliams & watch the author's live session with David Walliams. What questions would you ask him, if you had the chance? 	
Literacy – Spelling	 Design a wordsearch on a topic of your choice e.g. animals Use a dictionary/computer to check your spelling. Give someone the wordsearch to complete! Try https://thewordsearch.com/maker/ Play Boggle at https://wordshake.com/boggle How many 	
	words can you make?	
Literacy – Writing	 Choose a favourite story and write an alternative ending. Write a fact file about David Walliams. Use information from the Author's Live interview & the internet to finds out information. Include at least 3 facts and a picture. 	
Numeracy & Maths	 Play Secret Number with a partner. Pick a number & write it down (don't let the other person see it!) Ask questions to work out the number but the other person can only answer yes/no. The player who guesses the number using the least questions is the winner. Design a poster about money/bank card/Apple Pay safety. Use books & the internet to find facts, images etc. Include a title/slogan, facts and present your poster attractively. 	
Health & Wellbeing	 Go to https://wordart.com and create a word picture filled with compliments for someone who means a lot to you. Get moving and choose a Joe Wicks P.E. workout on YouTube or design one of your own. 	
Other areas: IDL/STEM	 Make your own ice-cream/sorbet/slush science! Go to https://www.science-sparks.com/how-to-make-ice-cream-with-ice-and-salt/ make a video/take photos to show others how to do it. Post on your Seesaw page. Find a plant you can adopt either in your house or garden. Name the plant then find out its botanical name. Use the internet to research how to look after the plant e.g. how much water, sunlight etc. Present this information in an interesting way such a poster or Power Point. 	