

Offline Learning

Read two chapters from a book and summarise what you have read.	Help make and prepare a recipe then write it up for 8 people. How many of each ingredient will you require?	Write a letter to someone who doesn't live you. Include lots of detail about yourself and ask them questions.	Using any dice game you have at home (snakes and ladders, monopoly), roll two dice to create multiplications., Like	Using a page in your book, replace all the adjectives for antonyms. What effect does this have?
Learn and play chess with a family member	Use your home school book and only using Alan Peat sentences, create a story. Pick any picture as a starting point.	Make a poster showing what you have learnt in any science topic this year Forces, States of Matter, Humans and Animals.	'Tables of Doom' One of the dice will determine how many you may move forwards.	Watch a play which will be shown on the BBC Discuss what your thought about it with the family
Plant some seeds or watch an area of grass. Measure it at regular intervals and plot it on a graph.	Using a mirror, how accurately can you draw your own face. You may learn a bit about yourself.	Watch back in time for the corner shop on Iplayer. Make two lists showing how their experiences are similar or different from today.	Read the beginning of a story you haven't read before then write the ending that you think might happen.	Make a scale drawing of a room in your house, or better yet, your whole house. Use Meters and CM
Create your own workout routing which might help to get the whole family active.	Watch natural word, Ghost Bear Family and write a report on the bears.	Use your spelling list in your home school book. Find away to present some of these creatively. Test yourself afterwards.	Play a game of 'Ready Steady Cook' using some ingredients from your kitchen cupboard.	If you could put just five items in a museum, what would they be and why? Can you draw each item and create a short description of its Importance