

Year 2
Home Learning 4

Here are some topics which you can work from at home. All work can be recorded in a way you choose.

English	Maths	Physical	Science	Creative
Create a timeline of your life with your parents.	Design a new board game. Create the board and make up rules. Teach your family to play it.	Choose your favourite song and create your own dance routine.	Find out about the works of a famous scientist or inventor.	Design and make your own kite.
Plant a seed and watch it grown. Keep a diary of its progress.	How many different calculations can you write that have the answer 64? You can use all four operations.	Choose your own materials and create a game using these. E.g. your ball is tin foil and your bat is a kitchen roll tube.	Build a bug hotel. Record what bugs you predict would like to live in it.	Make a musical instrument using objects from around the house.
Research a religious festival.	What did you do today? Write out your day. What time did you get up? Have breakfast etc? Can you draw an analogue clock to show what time you did things.	Do 20 star jumps each day. Time yourself and see if you get any quicker by the end.	Measure your shadow length at certain times of the day. How does it change? Why?	Do some outdoor art – use natural materials to create a picture or a sculpture.
Write instructions on how to be a good friend.	Can you create a picture using only 2D shapes? Find things in your house that you can draw around.	Research a famous athlete. What age did they start training?	Choose an animal. Research and draw its life cycle.	Research a famous composer.

If you would like more maths resources please focus on the four rules- column addition, column subtraction, multiplication and division using 2's, 5's, 10's and 3's. There are many worksheets which can be printed for free on www.snappymaths.com. Choose written addition/subtraction strategies. Have fun!

This link takes you to a free workbook that covers the objectives for Year 2

<https://mailchi.mp/headstartprimary.com/free-activity-booklets>