Humanities – History Kings and Queens

This week you will be looking at family trees.
You will learn about the importance of the family tree of a Monarch and how it helps to decide who is next in line to the throne.
Have a go at doing your own family tree or the family tree for the current Royal Family.
What was the most interesting thing that you found out about the family tree of a

Monarch?

Literacy and Communication

This week, we are reading to the end of Chapter 14 for *Matilda*, and there are two versions of the task sheet (a cloze activity) to choose from. We are reading up to the end of April 24 in *Love That Dog* (again, there are two versions of the task sheets). Please continue to keep a record of what you do and when – as well as the online touch-typing courses (see previous clouds for further info) and the additional alphabet practise sheets which can be repeated as many times as you wish to.

Visual Arts – *Tropical Celebration!*

Read through the story of Ahmed and the Feather Girl by author and illustrator Jane Ray. At the end of the story you will find a template and instructions to make a beautiful, colourful, paper bird.

Me in the World – Ceremonies

Read through the information about the Jewish ceremonies <u>Bar</u> and <u>Bat Mitzvah</u>. At the end of the information you will find a board game to download and play, to put your learning to the test!

Pathway 3 Learning Cloud Week Beginning 15th June

Food Technology and Life Skills
A deliciously morish recipe for you this
week, it's Chocolate Brownies. The url is
https://www.youtube.com/watch?v=L4BZNy
p3YpE&t=46s

And the recipe is on the website along with a worksheet to explore your learning and an evaluation sheet to discuss your work.

For Life skills, please continue with the 'being safe online' workbook and put your learning into action. Stay Safe and see you for zoom next Friday at 1.45pm. Codes will be emailed.

Numeracy

The challenges this week involve looking at the written weight (mass) of food stuff, using kitchen scales to weigh household items, making 'mystery parcels', estimating the mass of different items and adapting recipes (doubling/ halving)

Science

Over the last couple of weeks we've been looking at some ways to measure time – as long as hours and minutes and as short as our reaction time. This week we're looking at how scientists can look back in time over tens, hundreds and thousands of years.

Physical Education

Use the following link to access resources for a virtual Sports Day.

https://www.thinglink.com/card/132481 6909186629634?fbclid=IwAR0g73EiHhjiQX41rAW3EE9nS04adueX3B6YwrGlIbXvZ 6u69BMp_DlhaM

Can you challenge yourself to get quicker, do more within a minute or beat your score.