



Year 5 Summer 2



History

The Mayans



Maths

Shape

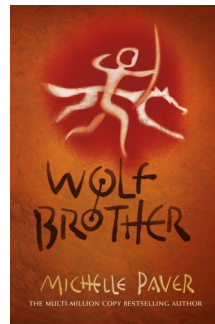
Position and direction

Measurement: Converting units

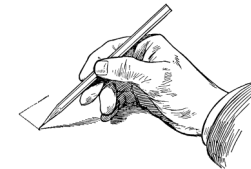
Measurement: Volume

English

- Ludlow's Got Talent
- Wolf Brother



Hook: Ludlow's Got Talent



French

Les vêtements.

P.E.

Dance– The Haka

Science

Life cycles

Computing

The influence of the media

PSHE

Economics

Art Design & Technology

Drawing

R.E.

Stewardship– *Islam and Christianity*

Fun activities to try at home

Science—Life cycles

There are lots different activities that your child can do at home to further their knowledge and understanding of lifecycles in living things– including humans and animals.

You could try:

- Planting a seed and writing a diary that shows the changes that happen over time. How long does it take for the seed to turn into a flower? How long does the flower last before it dies? Who can keep a flower alive for the longest in your family?
- Explore, watch and enjoy the incredible work of David Attenborough– he has documentaries on Netflix and you can also find them online. Can you tell your teacher an interesting fact that you found out from David Attenborough?
- Create a poster showing the life cycle of a human. What stage of the lifecycle are you at?



History—The Mayans

Here are some ideas of activities children may like to try at home to further develop their Mayan learning:



Here is an engaging, child-friendly website that your children could use to support them with furthering their Mayan knowledge– <https://www.dkfindout.com/uk/history/mayans/>

- Research The Mayans and create a poster, PowerPoint or leaflet displaying the key facts they have learnt.
- Compare their childhood to the Mayan children’s childhood– can they create a Venn diagram with all of the similarities and differences?