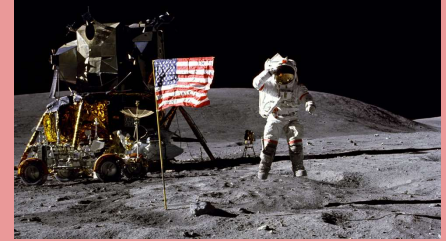


Hedgehog Class – Spring Term 1

How did we learn to fly?

Academic:

- As masters of maths we will explore place value (within 100), addition and subtraction (within 100) and length/height.
- As explorers we will learn about the history of flight. We will explore how the Wright brothers, Amelia Earheart and Bessie Coleman were significant in how travel changed over the years. We will also learn about The First Moon Landing.
- As speakers, readers and writers we will create non-chronological reports about The Wright Brothers and some humorous space poetry.
- Our personal, social and emotional development will focus on ways in which we can keep ourselves safe, including online. We will learn about how medicines can help to make us feel better and about safe and unsafe touches.
- As physically active learners we will learn how to move in time to music to create a space themed dance.
- As designers we will explore wheels and axles so that we can create our very own pull-along moon buggies.



Character:

Our focus virtues are **resourcefulness, creativity, aspiration and leadership.**

We will:

- Explore these virtues in stories as well as our whole school and class based assemblies.
- Celebrate any virtues we see 'in action' by placing a leaf on our character tree.
- Participate in enrichment activities to help us gain our Inspiring Changemaker Award. We will be Inspiring Researchers by finding out about the history of flight. We will also be Inspiring Skill Builders by refining some of our designing skills and making wheels and axles for our moon buggies.



Community:

Children will:

- Learn about the history of flight and how significant individuals helped to change the world.
- Perform a space dance and piece of space music for their parents.
- Make feeders to help look after the birds in our local community during the cold weather.



Digital and Innovation:

This term the children will have opportunities to:

- Create a space themed dance.
- Design their own pull-along moon buggies.
- Explore different foods to create a healthy meal for an astronaut.
- Learn how to stay safe online.

