

Broomhill Infant School - Nature, Nurture, Knowledge - YEAR TWO - Term 3

What was so great about Neil Armstrong?

Nature:

Revisit 'Rot' or 'Not' experiment from Term 1

Space Training Assault Course

Experiences:

We The Curious trip

Safer Internet Day Competition

Tinkering: Making a space rock moon vehi-

ELLI: The Bee



WOW Day: Exploring space and the planets

State of Being: Scientist and Historian



Book Hook:

The Darkest Dark by Chris Hadfield

The Owl Who Was Afraid Of The Dark by Jill Tomlinson

Community Links:

STEM ambassadors to help with Tinkering

Ten Questions:

How does a Bee learner behave and why is it important to be one?

Who is Neil Armstrong?

What was so great about Neil Armstrong?

How can you make sure that a Scientific test is fair?

How do humans change as they grow?

What do humans need to survive?

How has life changed since Neil Armstrong was young?

What does pitch mean in Music?

Can you describe Peter Thorpe's art?

Can you tell me a religious story?

Skills and Knowledge:

To be able to observe closely, identify and classify .

To notice that animals, including humans, have offspring which grow into adults.

To explore the lives of significant individuals in the past who have contributed to international achievements

To compare aspects of life in different periods

To mix materials to create texture

To develop balance, agility and coordination