

Year Group...2... Topic.... Extraordinary Explorers



Previous Learning Links

How to look closely at similarities, differences, patterns and change.

Understand how environments change over time.

Knowledge of the local area

Knowledge of countries and capitals within the United Kingdom

Knowledge of continents and oceans of the world.

Timeline

Captain Scott	wwi	Amelia Earhart	Queen Elizabeth II	Neil Armstrong
1868 - 1912	1914 - 1918	1897 - 1939	1926 - 2022	1930 - 2012

Essential Knowledge



To understand changes in living memory

The lives of significant people and the impact they have had on the wider world - Neil Armstrong, Captain Scott, Tim Peake

The similarities and differences in lives in different countries and during different time periods

The physical features of polar regions compared to the UK

The physical differences between towns and cities

How to read and use simple maps and atlases

Historical moments in space exploration.

Learning in Other Subjects



English: Narrative - Lost and Found.

Non - fiction - Instruction writing.

Maths: 2d and 3d shapes, multiplication and division using 2s, 5s and 10s

<u>Science</u>: Exploring the properties of everyday materials

<u>Camputing:</u> Control using technology by inputting algorithms

<u>REAL PE:</u> Cognitive and Creative, ball skills, forest schools and gymnastics.

<u>RE:</u> How can we learn from sacred books? Salvation - Why does Easter matter to Christians?

<u>Heart Smart:</u> Don't Hold on to What is Wrong. Fake is a Mistake

DI: Design, make and evaluate a fabric penguin puppet.

<u>Art:</u> Painting of space inspired by the artist Peter Thorpe

Music: Sing and play musically with increasing confidence and control.

Photos and Eprichment













Useful websites to explore:

https://school-

learningzone.co.uk/key stage one/ksl hist ory/south pole explorers/south pole explo rers.html

https://kids_nationalgeographic.com/nature/habitats/article/polar

https://www.bbc.co.uk/teach/class-clipsvideo/pshe-eyfs-ksl-go-jetters-continentof-antarctica/zj9c382

https://www.spacekids.co.uk/spacehistor.u/

Talk like a Historian



civilisation discover journey legacy timeline voyage

Talk like a Geographer



Planet Space Star Polar Ocean harbour

Talk like a Scientist



Absorbent Opaque
Bend Bouncy
Damage Newton
Prediction Stretchy
Squash Transparent

Talk like an Author



decided ignored discovered floated delighted realised lonely disappointment

Talk like a Mathematician



array properties divide faces group sides share vertices

Quality Texts

Lost and Found by Oliver Jeffers

The Darkest Dark by Chris Hadfield

How to Catch a Star by Oliver Jeffers



