

Stargazers

Week 1 -

Reading - 'Wonder' by R.J.Palacio
Writing - Narrative - An Astronaut's Diary

Science - Learn about solids, liquids and gases, including freezing and melting points.

Art - Develop drawing skills by sketching astronauts in a cartoon style. Write information about the technology in the space suit.

ICT - Begin to create informational PowerPoints about the planets.

History - Create a fact file about Neil Armstrong

PSHE -

Week 2 -

Reading - 'Wonder' by R.J.Palacio
Writing - Narrative - An Astronaut's Diary

History - Create a timeline of space exploration

Science - Learn about the movement of the Earth and other planets in relation to the sun

DT - Sewing planets of the Solar System

Music - Study the music of Holst, 'The Planets' symphony

Spanish -

Week 3 -

Reading - 'Wonder' by R.J.Palacio
Writing - Biography - Hidden Figures?

History - Use historical sources to learn more about the moon landings and first astronauts to visit the moon.

Science - Understand Earth's rotation, day & night

ICT - Continue creating PowerPoint presentations of the solar system.

Art - Oil pastel artwork

PSHE -

Week 4 -

Reading - 'Wonder' by R.J.Palacio
Writing - Biography - Hidden Figures?

DT - Plan, design and create a space rocket.

Art - Continue oil pastel artwork

Science - Make star constellations using mini-marshmallows

Music - Continue learning about Holst 'The Planets'

Spanish -

Week 5 -

Reading - 'Wonder' by R.J.Palacio
Writing - Narrative 'La Luna'

DT - Plan, design and create a space rocket.

Art - Northern lights chalk art

Geography - Locating countries that have launched space shuttles.

PSHE -

Week 6 -

Reading - 'Wonder' by R.J.Palacio
Writing - Narrative 'La Luna'

DT - Evaluate space rocket

Science - Investigate the following question: 'Could we ever live on another planet?'

