

**'Cosmic' by Frank Cottrell-Boyce**  
**'Ham The Astrochimp'**  
**Greek Myths and Legends**  
Argument writing on whether sending animals to space is moral.  
Write newspaper articles about Tim Peake's journey into space.

Writing news reports about discovering a new planet!

Using descriptive language to write a poem about the view of the Earth from Space.

Writing biographies and autobiographies about other people who have travelled to space

A study of Ancient Greeks  
Greek Gods and Greek mythology

Greek astronomy and different star constellations. Who were Galileo and Issac Newton? What were the achievements of Ancient Greeks?

Column addition and subtraction with numbers greater than four digits

Multiplying and dividing larger numbers using formal methods

Place value with numbers of up to 6 digits

Comparing and ordering numbers with decimals

Fractions, decimals and percentages

Finding, identifying and drawing angles

Healthy Mind/Body

New Beginning

Getting on and falling

Learn and sing songs Tim Peake and crew sang on their journey

**BLAST OFF!**

**TIM PEAKE**

Autumn Term

The affects of air resistance and up-thrust

Investigating the iron fillings and magnets to make magnetic fields-relate to poles of the Earth and gravitational pull

Making a model of the solar system

Describe the movement of Earth and other planets

Learning about other planets and day and night

Movement of the moon relative to the Earth

Make a space buggy that can move across uneven terrain of another planet

Places of Worship

Meaning within Christmas

Tim Peake is a British Astronaut. In 2015, Tim successfully launched from Kazakhstan's Baikonur Cosmodrome. His destination: The International Spacestation, 270 miles from Earth. A month after the launch, Tim carried out his first spacewalk. After six months of living and working in space, and having completed 3,000 orbits of the Earth and covering 78 million miles, Tim and the team returned.

Locating where the rocket was launched from on a map  
Use coding software to create algorithms to make an automated blasted off timer

Study of Van Gogh and 'Starry Night'

Painting stars and planets in a sky based on Van Gogh's Starry Night