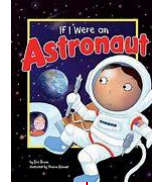
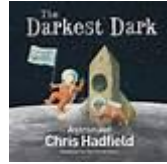


## English

Man on the Moon by Simon Bartram  
The Darkest Dark by Chris Hadfield  
If I Were An Astronaut by Eric Braun

- Story recall
- Creating different endings
- Time conjunctions
- Drama/speaking & listening
- Non-fiction writing – astronauts
- Non-fiction writing – space
- Adding 's' and 'es' to nouns
- Prefix 'un'
- Adding 'ing', 'ed' and 'er' to the ends of words



## Maths

- Day length – time – hours/minutes in a day
- Seasons
- Months of the Year
- Addition and Subtraction
- Shape
- Place value within 20
- Addition / subtraction within 20



## Geography

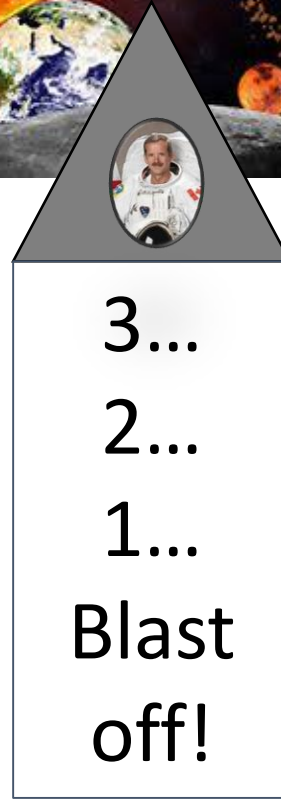
- Explore our school locality
- Understand that space lies beyond our locality
- Use aerial photographs to explore Earth from space
- Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
- Use simple compass directions (N,S,E,W) and related language (near and far; left and right) to describe the location of features and routes on a map

## History

- Explore the journey and challenges of space travel in the past and today
- Investigate the achievements and significance of space explorers

## Science

- Understanding properties of everyday materials such as glass, brick, wood, and fabric
- Compare seasons, day lengths, and weather



## PSHE

Dreams and Goals

- Setting Goals
- Celebrating Successes

## RE

Christianity

- Was it always Jesus to show friendship?

## Design and Technology

What is a mechanism?

Sliders and Levers

- to explore and use mechanisms
- to design a moving space rocket, selecting and using a wide range of materials and components



## PE

Indoor  
Coordination & static  
balancing  
Outdoor  
Sending & Receiving

## Computing

- E-Safety
- Purple Mash
- Beebot/rocket directions

## Music

- Kapow
- Dynamic, timber, tempo and motifs: space
  - Holst- The Planets
  - Vivaldi- Four Seasons Suite