# prospectus



## Out of this World Class 4

# **Essential Knowledge**

### By the end of this unit children will know...

- Key features and planets of our solar system including facts about environment and conditions.
- Which countries and nationalities have space programmes and how these programmes pioneered and developed space exploration?
- How day and night are created by the earth's rotation.
- What life is like on the International Space Centre including lifestyle, diet, expeditions etc.

#### **ASPIRATIONS:**

Learning how to take care of our planet; what life would be like as an astronaut; developing space programmes and their importance for those countries.

#### **ENTERPRISE:**

Designing vehicles and suits to survive in space and aid exploration.

KNOWLEDGE & UNDERSTANDING OF THE WORLD:

Who are the leading nationalities/countries in space travel and exploration?

## Launch

Video clips of different aspects of space and the solar system. Children to become a human solar system.

# **Explore**

Aliens crash land in school grounds. Interview with reporters about what children think have happened. Interview local resident detailing what they heard/saw.

# **Energise**

Mission to Mars: Official launch day of rockets built by children.
Children are to dress up astronauts and launch their rocket models after day of preparation where children decide what necessities they will need for their journey into space.

#### Celebrate

Children are to showcase their topic work during a come and share event with parents.

Production linked to space topic.

# **Core Subjects:**

Links to theme

## **English**

- Children to write a script for their newspaper report about our Explore day.
- Children to write diary entries to detail their life in space.
- Children to write a balanced argument on whether we should spend so much money exploring our universe rather than improving living standards?

#### **Mathematics**

- Children make to-scale models of our solar system.
- Children to calculate distance to several planets and work out the amount of fuel required.

#### **Science**

- Astronauts' diet

   children to
   research how an astronaut gets

   their nutrients.
- Children to design their own 'Perfect Alien' that is able to adapt to the different planets.
- Children have to decide which planet they would evacuate to upon the destruction of the earth.
- Children to research the different time zones around the world.

## Out of this World Year 6: Theme Content

# **Personal Development**

## **Spiritual**

 Is scientific advancement at odds with the teachings of the bible?

#### Moral

 Children to debate whether we should spend so much money exploring our universe rather than improving living standards?

#### Social

 Children work collaboratively in groups to research life on the international space station and conditions on different planets.

#### Cultural

 Children to research and discuss the meaning of the word alien in modern society and how it is used to signify a clash of cultures.

# **Foundation Subjects**

## History, Geography and Citizenship

#### **History:**

- Space race- timeline of journeys to space
- Focus on key figures from the space race e.g. Neil Armstrong, Buzz Aldrin and Yuri Gagarin
- Children to research 'Space Disasters' e.g. Challenger Mission 1986, Apollo 13.

#### Geography:

- Children to research and plot the different launch site around the world
- Children to find out about different countries that have space programmes which have launch capability?
- What nationalities are represented in the International Space Centre? How do they effectively communicate with each other?

## **Art and Design and Design Technology**

- Children to work in groups to create a model solar system.
- Children to design and make their own rocket.
- Children use coloured chalks to recreate the atmospheric landscape of different planets.

# **Music, Languages and Physical Education**

- Children to create a theme tune for the children's rocket launch.
- Children to create expressive dances to mimic alien life forms.
- Children to study the Planet Suite by Gustav Holt.

## Computing

- Children use iMovie to create a newspaper report of the alien crash landing from our Explore day.
- Watch the interna.
- 3tional space station stream on Ustream to see live feed of the world.