



Literacy

In literacy we will be writing a recipe about how to make astronaut's pudding. Following this, we will write a diary entry of Tim Peake or Neil Armstrong's adventures in space. Using

our learning and research we will then write a non-chronological report about 'all things space.' Finally we will look at the story of Beegu - a lonely alien before writing our own story to help others understand that change and difference can be good things.



Maths

In maths we will be focusing on measurement in terms of money. We will recognise the value of coins and begin to understand how to purchase items and receive the correct change. Following this we

will be focusing on multiplication and division. We will solve space related problems to calculate how much equipment would be needed for a trip to the moon!



Science

We will work as scientists to conduct experiments investigating different aspects of space. These will include: Orbiting planets, meteor

craters, a rocket launch, moon phases, constellations and gravity investigations. We look forward to the exciting results!



Computing

In computing we will be investigating artistic techniques which can be used on a computer. These will include pointillism (images created using dots) Mastering Mondrian (inspired by the artist), Producing Picasso (inspired by the artist), Colour coding, and PC PopArt.



Humanities

In History we will be learning all about the history of space. Get your space suit ready as we visit Yuri Gagarin, find out who won The Space Race; meet some space animals; find out about what women achieved in space and relive what it was like to land on the moon!

Overdale Community Primary School
Spring term 2021

Big Question: What was it like for Tim Peake and Neil Armstrong in space?



RSHE In RSHE we will be learning about relationships. We will look at different aspects of family life and the importance of caring for each other.



Art and DT

We will be getting busy in the kitchen with our space themed recipes and investigating healthy options. We will also be creating our own solar systems!



PE

In PE we will be focusing on twists and turns in gymnastics. Additionally we will look at different games and activities which will help us to keep fit and active.



Music

In music we will be listening to space themed music and considering the sounds (or lack of sounds) that may be heard in space.



RE

In RE we will be learning about what it means to belong to a faith community. We will consider the importance of different communities and the similarities and differences between religious communities.

Home learning – With the pandemic, we really need your support in helping your children to continue with their learning. Please read below to see what we need from you.

Reading: The most important thing you can do is read with and talk to your child. Any reading is good but try to include texts that they will enjoy. Ask questions: what did they like? What didn't they like? What do they think will happen next?

Home packs: Please complete the work provided with regular breaks. Let us know if you need any help.

Online learning: We will be providing online learning shortly. Please watch out for further details and let us know if you require more support.

