

English

Phonics Using Twinkl Phonics Program; Segmenting and blending words with new phoneme; Writing captions with key phoneme; Learning a tricky word each week; Reading words and matching with picture

Reading Daily individual reading, shared reading of texts using Space topic books.

Writing Writing will focus on writing a Space non-fiction book consisting of all of the activities we have done and using photos.

Speaking and Listening This will be intertwined in all lessons through talk partner work. There will be daily speaking and listening opportunities through our hello and good afternoon sessions.

Texts we are using this term:

The Darkest Dark by Chris Hadfield

My First Book of Planets: All about the solar system for kids

World Studies

Key focus will be developing the children's computing skills so this area will be cross curricular. We will look at how to open and compose emails. We will write these with a Space focus. We will also look at using a paint app to draw our own Space pictures and label them correctly.

RE / Collective Worship

Weekly Friday assembly celebrating the Star of the Week.

Daily Apple of the Day certificate for child with most apple tokens.

Science

Hands on sensory science activities with a 'Space' theme. To include:

Making planets

Magic Milk Experiment

Balloon rocket stem activity

Space slime

Cola rockets

Oreo moon phases

Moon dough

Straw rockets

Earth's layers playdough

Galaxy Jars

Individual Programmes

Lego Therapy, 121 support, BSPs, Sensory Circuits, inclusion, EHCP targets

Space Terms1&2
Canterbury Primary & Chartham

Tracking Progress

Earwig
Parents Evening
Pupil assessment Review section F targets
Evaluations
Moderation

PE and Community Activities

Team Theme PE every Thursday, Wellbeing Walks

Maths

Place value

Recording numbers from 1-20 and associates these with the number of objects they have counted.

Saying which number is one more than a given number.

Addition and subtraction

Finding the total number of items in two groups by counting all of them.

Beginning to know by heart all pairs of whole numbers with totals up to 10 and uses these facts to add or subtract a pair of numbers mentally.

Time

Ordering everyday events logically.

Telling the time to the hour.

Money

Recognising numbers up to 10 on coins.

Removing one coin and counting how many up to 8.

Measurement

Measuring and ordering more than 2 objects using direct comparison.

Geometry – properties of shapes

Describing shapes in simple models, pictures and patterns.

Geometry – position and direction

Computing

See World Studies

Creative Arts and Technology

DT / Art:

The theme will be creating lots of Space art. To include:

MAKE A ZIPLOCK
SOLAR SYSTEM I-SPY
BUSY BAG

[Crayon Resist Space Art](#)

Puffy planets

[Balloon Stamping Solar System Craft For Kids](#)

[DIY Solar System Snow Globe](#)

[Marbled Planets Art](#)

[How To Make Moon Rocks](#)

[Paper Plate Flying Saucer Craft](#)

Flying Rocketship Craft – Space Craft

Easy solar system project

Astronaut paper plate

Painting planets craft

PSHE

Jenny Mosely Activity Packs

I can understand what makes me happy

I can understand and learn that it is ok to feel just 'ok'

I can understand sadness

I can understand and learn how to cope with failure

I can learn to feel the fight or flight feeling and how to cope with it

I can learn how to relax and unwind

Talking about, recognising and copying simple repeating patterns and sequences.

Statistics

Recording simple sorting activities using pictorial representation on simple diagrams, e.g. Venn, Carroll.

