

Expressive Arts and Design

Constructing transport - rockets, planes, helicopters, boats, hot air balloons

Moving rhythmically

Making and using instruments to design space themed music

Physical Development

Forming letters correctly

Using tools - recycled materials

Space walking

Moving in time to space music

Literacy

Phonics:

Learning Phase 3 sounds:

j,v,w,y,z,zz,qu,ch,sh,th,ng,ai,ee,igh,oa,oi,oo,ow
,ar,air,ear,er,ur,or,ure

Segmenting and blending sounds in words:
ship,food,chair etc

Reading:

we,me,he,she,be,was,my,you,her,all,are,they

Writing:

beginning to write captions and simple sentences

The Enormous Turnip, Whatever Next

F2: Spring Term

How is the World filled with colour?

Hook: rocket landing in the outside area

Enrichment: planting beans

Wow Event: Winchester Science museum

Mathematics

Read, write and order numbers to 6-10

Subitise from 6-10

Count beyond 10

Number bonds to 10

Double numbers: 1,2,3,4,5

Create and describe patterns

Compose and decompose shapes

Use words to describe position and measurements

Writing numbers 6-10

Understanding the World

Who was Neil Armstrong?

similarities and differences in materials
naming planets and comparing features

investigating different ways to travel

seasons and weather

animals that live in the ocean

draw information from a map

Communication and Language

Question why things happen and giving explanations

Retelling stories

Personal, Social and Emotional

Sharing opinions and discussing likes and dislikes.

Teamwork



How is the World filled with colour?



Understanding the World

Similarities and differences between places, objects, materials and living things

The solar system: Mars, Venus, Earth, Mercury, Jupiter, Saturn, Uranus, Neptune



Neil Armstrong was the first man on the moon



Astronauts travel to space in rockets



The earth has seas, mountains, rocks, soil etc.



Some countries are hotter and some are colder than the UK

Plants need light, water and soil to grow



4 seasons: Autumn, Winter, Spring, Summer



Expressive Arts and Design

Experiment with colour, texture and form



You can use tablets to take photographs of flowers.

Technology helps us to record stages of a plant growing



We can create pictures of plants/flowers using natural objects

We can use pencils, paints or pastels to do still-life drawings



Key Vocabulary

Earth (The World) - the planet that we live on

The Solar System (The World) - a collection of 8 planets that go around the sun

Astronaut (The World) - somebody who travels to space

Weather (The World) - sunshine, rain, snow, thunder, lightening

Seasons (The World) - 4 different times of the year with different weather

Plant (The World) - a living thing which grows

Photograph (Technology) - making a picture using a camera

Still-life (Art) - painting or drawing an arranged group of objects.

Natural objects (Art) - something you find outside that hasn't been made by a person