

Music:

Sound track for Apollo 13
Distinguishing pulse and rhythm
Feeling the one beat rest

Maths:

Add and subtract one-digit and two-digit numbers to 20, including 0.
Represent and use number bonds and related subtraction facts within 20.
Recognise, find and name a half as 1 of 2 equal parts.
Recognise, find and name a quarter as 1 of 4 equal parts.
Tell the time to the hour and half past the hour.
Recognise and name 2D shapes.
Recognise and name common 3d shapes.

PSHE/Circle time:

Who are our special people?
Thinking about feelings

Values – respect, freedom

British Value – respecting different faiths

Geography:

Compass directions
Aerial photos
Seas and continents

P.E:

Dancing (robots)
Use bodies to make shapes.
Explore actions in response to the stimuli
Use a variety of basic actions to create a dance.
Communicate mood, feelings and ideas through dance.
Observe each other and talk about their dances

**Art:**

Alien pictures using paint and colour mixing
Shadow pictures using chalk and charcoal
Lunar Art – wax resist and aquarelles
Photography
Compare and contrast with illustrations

Science:

Day and night
Light sources
Reflections
How does the weather and day length vary across the seasons.
Name, identify, classify, and compare properties and changes of materials
Everyday uses of materials

Computing:

Using a camera to take photos
Share information
Create a fact sheet with Purple mash

RE/Multicultural:

Why did Jesus tell parables?

History:

Neil Armstrong
Laika the dog
John Glenn
Tim Peake

DT:

Rocket building, creating houses on moon.
Design, make and evaluate
Make it stronger/stiffer

English:

Handwriting and presentation

Stories –

Exploring characters and setting and being able to describe them in sentences.
Use full stops and capital letters.
Use capital letters for names of people and places.
Join sentences using and
Use different suffixes.

Drama –

Use different acting techniques to take on roles of characters and retell stories.