#### **Understanding of the World History**

Research the history of Space – Find out about the first man on the moon, Research Buzz Aldrin Neil Armstrong and Tim Peake. Time Line of Space Voyages.

# **Understanding of the World** Geography

Telescopes look at the stars find out about the constellations e.g. the bear



# Space

Reception

**Summer Term 1** 

Trips/visitors TBC -**Covid 19 restrictions** 



# **Phonics** RWI Sessions sets 1, 2 and 3. Reading and Spelling. Hold a sentence.

#### Mathematics

Look Up

2D and 3D Shape

Measuring

Patterns and repeating patterns

Chanting 2's, 5's and 10's times tables

**Communication Language and Literacy** 

The Dinosaur that Pooped a Planet

Captain Invincible and the Space Shapes

Goodnight Spaceman

Here Come the Aliens

You Choose in Space

#### **Computing/ICT Projects**

Use computers to research NASA website. Use stargazing apps to look at the planets/constellations

#### **Physical**

Sports Coach

**Aerobics** 

Finger Gym

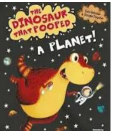
Obstacle course to develop gross

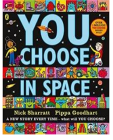
motor

Ball skills

Letter formation

Correct Pencil/Scissor Grip





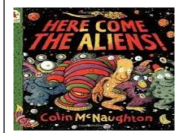


#### Art

Vincent van Gogh Paint Stars Make the planets paper Mache balloons Textures and materials Make space playdough Make rock/moon cakes Glowing stars Craters on the moon

#### Songs/Rhymes

Five Little Men in a Flying Saucer Twinkle Twinkle Song by The Police Walking on the Moon David Bowie Space Odyssey song One two three Little planets



### **PSED**

Living in the wider world rights and responsibilities

#### Home learning task

Phonics sounds to learn (RWI). Red/Green/nonsense words to read from RWI (Read Write Ink). RWI reading

## **Understanding of the World**

**Science** – Make a spacesuit and helmet. Materials and their properties. Make some freaky space food for lunch