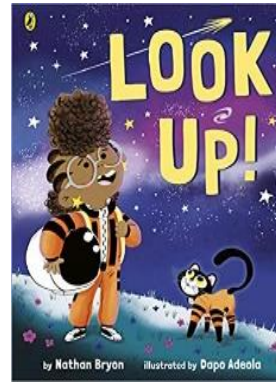
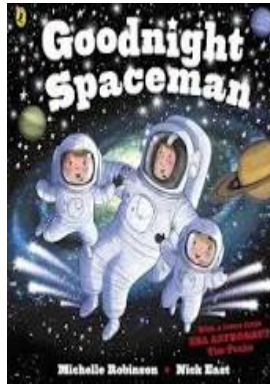


Understanding of the World History

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



Communication Language and Literacy

- Goodnight Spaceman
- Look Up
- Here Come the Aliens
- The Dinosaur that Pooped a Planet
- You Choose in Space
- Captain Invincible and the Space Shapes

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

Space Reception Summer Term 1

Mathematics

- 2D and 3D Shape
- Measuring
- Patterns and repeating patterns
- Chanting 2`s, 5`s and 10`s times tables

Computing/ICT Projects

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

Trips/visitors TBC – Covid 19 restrictions

Physical

- Sports Coach
- Aerobics
- Finger Gym
- Obstacle course to develop gross motor
- Ball skills
- Letter formation
- Correct Pencil/Scissor Grip



Art

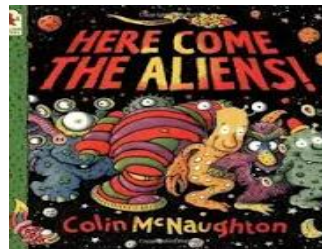
Vincent van Gogh Paint Stars
Make the planets paper Mache balloons Textures and materials
Make space playdough Make rock/moon cakes Glowing stars
Craters on the moon

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

Home learning task

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



PSED

Living in the wider world rights and responsibilities

Understanding of the World Science

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

