



# EYFS Topic Web

## I will be learning to...

- Talk about our likes and dislikes
- Talk about families, friends, people who are important to use
- Talk about the similarities and differences between us and our friends
- What would it feel like to be in space?
- Who would we take with us to space?
- Have you ever stayed away from home? Where did you go? What did you do?

## I will be learning to...

- listen to stories and discuss the main events and characters
- read a range of words and sentences independently
- use non fiction books to find out information
- use my phonics to write the sounds I hear.
- recall all phase 2 and 3 sounds
- write independently for a purpose and explain my writing to others.
- learn new vocabulary linked to our topic and stories
- be able to identify rhyme and alliteration

## I will be learning to...

- Explore different textures – making alien food
- Explore space and different planets
- ICT – 2 paint a picture
- Talk about our houses – looking at the different styles of houses, locations on a map
- Explore the Northern Lights, shooting stars
- Explore scientific questions; What is gravity? Can you breathe in space?
- Watch a rocket launch – create own rockets
- Make space food – blended food in a plastic bag and sucking out of the corner.

## I will be learning to...

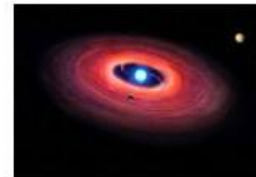
- Talk about the different planets
- Ticket to Mars (NASA)
- What would you take to space
- Retell simple stories
- Explore the question dice
- Use positional language to describe my location
- New language: planets, space, astronauts, galaxies, asteroids, meteors and comets
- Circle time and homework show and tell
- Role play opportunities

PSED

Space

UW

CL



Maths

EAD

PD

Literacy

Spring 1

Characteristics of Effective Learning

## I will be learning to...

- to add and subtract numbers.
- Name and describe 2d/ 3d shapes – Rocket designs
- Number recognition and formation to 20
- Count aliens with 1:1 correspondence to 20
- Match quantity to numeral
- Identify and create patterns
- Explore ordering size – size of different underpants
- Explore weighing moon rocks
- Count backwards for lift off
- Measure time in simple ways
- Explore the different ways numbers can be represented in everyday life

## I will be learning to...

- Explore Music, Art & Design & DT
- Use junk modelling – rockets
- Create stories in the space role play
- Space small world – moon landing
- Sing space and alien rhymes
- Taste and create alien food
- Retell familiar stories
- Design and label a new alien
- Create a new planet
- Create firework, shooting stars Northern Lights representations using a range of materials.

## I will be learning to...

- hop? jump? crawl? roll? catch a ball
- What explain makes us healthy?
- Explain how to keep ourselves safe
- Explore different ways to travel
- Alien dance and Space movements – move like an alien, a spaceman
- Taste and create space food
- Get my self dressed for winter – appropriate clothing
- Develop my handwriting and pencil control

**Books;** Aliens Love Underpants, Aliens love Underpants Save the World, Marshmallow Martians, The Way Back Home, Peace at Last, Whatever Next

• Engagement, Curiosity - Taking on a role in their play. Acting out experiences with other people.

• Motivation, Concentration - Persisting with an activity when challenges occur. Bouncing back after difficulties.

• Creativity & Critical Thinking, Having Own Ideas - Begin to make predictions and test their ideas. Develop ideas of cause and effect