

#### Literacy

Daily phonics lesson space themed Introduction of guided reading sessions. **Spoken language:** 

WALT: Talk and predict what/ who might have invaded the classroom

Describe and predict what might have happened Ask questions where could the egg come from and give reasons why.

WALT: Use imagination to talk and reason different. Set scenarios about space e.g. *If aliens where alive and could talk what would you say to them?* If you became an alien what would you do on earth? Give reasons why?

Participate in class role play re-telling alien stories with appropriate vocabulary and freeze-framing moments from favourite parts tin a story

#### Reading:

#### FICTION

Bob Man on the Moon; Simon Bartram. Setting description and character description. /Baboon on the moon: Literacy shed Alien invasion; Wanted poster. Good and bad characters. Aliens love Underpants //The Aliens are coming Colin Mc Naughton

#### NON FICTION

Race against time Paul May Story of Apollo 13. Neil Armstrong: newspaper report. /Space fact file/

Walt: Compare differences between fiction and nonfiction books e.g. First big book about space Observe different texts, identify features in both Fiction and Non- fiction text Look at different types of posters and identify features. Walt: Read a range of traditional/ Fantasy/ poetry/ Familiar/ Non- fiction texts.

#### Writing:

Write explanation text about' how to make Alien food – Create simple incident reports of the crash – use simple adjectives to describe the properties of materials used to build a space ship

Write a wanted poster- The Missing Alien – Use adjectives to describe the alien

# Personal, Social and Emotional Development:

#### Going for Goals

WALT: Take responsibility for successes and when go wrong-

WALT: wait for what they want things; persistence (keeping going) Activities linked to understanding how to show resilience – bouncing back or maintaining effort through a difficult experience or after a mistake or failure Set, monitor and achieve goals

**R.E.: Islam** To learn about Islamic values including - home and family life for children - respect for each other

# Autumn 2 TERM 1 2020 Activities Year One Moon Zoom

### **Physical Development**

#### Physical Development Football

WALT: Moving in different ways

master basic movements including running, jumping, throwing and catching.

Walt: to develop balance, agility and co-ordination

WALT: Learning how to be a good sports person

WALT: Developing simple tactics for attacking and defending **Dance** 

Think about how they may dance on the moon. Create short movements and teach to each other to create their own 'moon dance.'

#### WALT: Perform dances using simple movement

**patterns-** use bodies and a range of facial expressions to show how the aliens might feel and move. Perform an alien dance to appropriate 'space'

#### Mathematics

**Number** – Addition and Subtraction within 20 WALT use mathematical talk to reason and problem solve numbers.

Represent and use number bonds and related subtraction facts within 20  $\,$ 

Add and subtract 1-digit and 2-digit numbers to 20, including zero

Solve one-step problems that involve addition and subtraction, using concrete objects; pictorial representations and missing number problems

#### Geometry: Shape

Properties of shape

Recognise and name common 2D and 3D shapes, including rectangles, squares, circles and triangles, cuboids, pyramids and spheres.

### **Understanding of the World**

# HISTORY: WALT: Learn about the lives of significant individuals – Neil Armstrong

Who has contributed to national and international achievements.

Compare' aspects of life in different periods. Who is Neil Armstrong? Why was he famous? Look at a range of media and photos – how are they different from media and photos nowadays? Story of the "Race to the moon".

# SCIENCE: Materials

WALT: Work scientifically, including:

**asking simple questions about materials** recognising that questions can be answered in different ways /observing closely, using simple equipment /performing simple tests identifying and classifying materials.

# WALT use observations and ideas to suggest answers to questions about materials.

Gathering and recording data to help in answering questions.

WALT: To find out the names of planets

#### COMPUTING:

WALT: Complete simple tasks on a computer by following instructions

Use drawing software to create aliens. Draw simple lines, colours, patterns to create features

#### **Design Technology**

WALT: Design and make a model alien spaceship, using own imagination- Use a variety of junk materials and construction material.

## **Expressive** Art and Design

#### ART and DESIGN:

Materials – pattern

WALT: Use a range of materials creatively to design and make products. Use a wide range of patterns.

3D artefacts for moon Zoom display/Junk modelling space rocket. /Use crayons, pens, chalk, charcoal to make pictures of the moon, stars and spaceship/Design a planet. Role play space/ rocket/ moon/ aliens.

#### **MUSIC: Singing and playing instruments**

Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically Apollo lift off – compose a piece of music to accompany the rocket flying to the moon. Experiment with different instruments and the sounds that they make. To identify different sounds