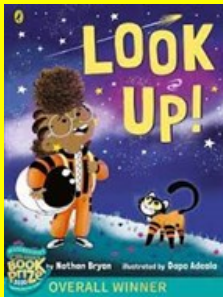


Topic Map – Reception Spring 1 2023

English: Reading a range of topic Space stories and non-fiction, introducing new vocabulary.

Phonics—Learning Phase 3 sounds including the GPCs: ai ee igh oa oo oo ar or ur ow oi ear air and er.



Writing:

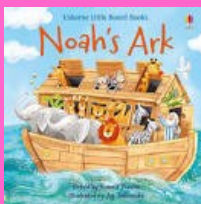
names, working on correct letter formation, writing lists, labels, CVC words and phrases.

Reading sentences and reading from LW phonically decodable books and learning to read more 'tricky words': was you they my by all are sure and pure.

People, Cultures & Communities (including RE):

Astronauts including Neil Armstrong

Stories from different Faiths

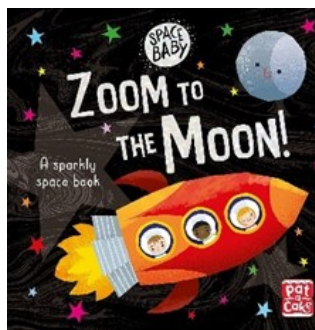


Fine Motor, Gross Motor & PE

Finger gym skills, threading, pegging, twisting, gripping and using a range of tools.

Hand writing skills: correct pencil grip and letter formation, Capital and small case letters.

Gross motor development: running, rolling, catching and throwing balls, climbing and balancing.



The Way Back Home

Expressive Art & Design

Creating stars from different materials

Constructing rockets out of recycling

Making space music

Drawing a space map

Valentine Crafts

Understanding the World

Space, rockets, planets

Forest School exploring the natural world

Changes in the weather, signs of winter

Positional language - placing rockets on space charts



Maths (Number & Numerical Patterns)

Alive in 5! - Introducing 0 and revisiting the composition of 4 & 5

Comparing mass & comparing capacity

Counting up and back

Growing 6,7,8, - introducing numbers 6,7,8

Making pairs

Combining 2 groups

Length & height



Past & Present

Space—now and in the past

Moon landing 1969

Famous astronauts

Valentines Days



PSED / Self Regulation & Managing Self

Behaviour, sharing & taking turns, being kind and a good friend

Caring for others and showing compassion

Safe, Respect, Effort

Zones of Regulation

Developing own independence

Staying safe

Washing & hygiene

