

History

Identifying items from the past and present

- Sorting photographs of themselves as a baby and now.
- Sorting old and new toys.
- Identifying old and new aeroplanes and rockets.

Science

Exploring solids and liquids and observing how they change – such as corn flour and water, freezing and melting ice.

Investigating forces – pushing and pulling rockets, dropping heavy and light items.

Maths

Calculation

- Sorting groups of different objects
- copying 1 and 2 step patterns
- combining groups of objects

Position and direction

- directing a Beebot
- describing the position of objects
- giving and following instructions to move fast/slow/forwards/backward s/spin/jump

Time

- recognise days of the week
- matching activities to the time of day



Literacy

Story: Aliens Love Underpants

- sequencing the story
- identifying rhyming words
- creating describing sentences

Story: Man on the Moon

- Role play flying to the moon
- Character description of Bob

Non-fiction texts

- Exploring non-fiction books
- beginning to identify features of non-fiction books
- using a non-fiction text to create a planet fact file

DT

Designing and making pants for an Alien from Aliens Love Underpants.

- Planning a design
- Using a plastic needle to sew two pieces of felt together.
- Reviewing the creation.

PSHE – following Jigsaw

Dreams and Goals –
Recognising things which we do well.

PE

Swimming
Team games

Outside Visits / WOW days - Aerospace Bristol visit

Homework – identifying push and pull forces in the environment, hiding toys in/on/under/next to objects at home, reading signs in the environment.