

Literacy

Stories from fantasy worlds - alien stories

Focus Texts Bob The man on the moon – Simon Bartram,
The first hippo on the moon – David Walliams, There's no
place like space – Tish Rabe, Beegu – Alexis Deakin,
Whatever next – Jill Murphy,

- Poems on a Theme –Space
- Non-Chronological report, list, labels and captions
- Instructions/Recipes – healthy space food
- Labelling rockets, information about rockets
- Diary writing – astronauts in space
- Descriptive language – space poems
- Postcards from space
- Narratives

Art/DT

- Designing and making rockets/space suits
- Cooking – space related healthy foods
- Moonscapes
- Suncatchers – space theme
- Alien designing and painting
- 3D alien models
- Large planets
- Mars Landscapes

Geography/History

- History of Space and Space exploration.
- First Man in Space
- First British Man in Space – Tim Peake
- Neil Armstrong
- Using maps to explore where in the world
our food comes from.

PSHE

- Going for goals
- Good to be me

RE

- Stories and symbols.
- The Easter story.
- Leaders and Teachers

Maths

- Number and place value, counting in steps of 2,3
and 5 from various numbers. Understand the
value of a digit in a 2-digit number
- Fractions – recognise, name and find fractions of
length, shape, quantities and objects.
- Geometry – naming and describing properties of
2D and 3D shapes.
- Measures – Choose and use appropriate units to
estimate and measure mass, temperature and
capacity.
- Multiplication and division
- add and subtract numbers using concrete objects,
pictorial representations, and mentally, including:
two two-digit numbers not bridging over a ten



Brookside Primary School

KS1 Curriculum Map

Term 2

Topic: Space

PE

Gymnastics, compositional ideas in partner/group
sequence, landing, rolling, twisting, turning.

Net/Wall games – children learning about hitting, bouncing
and controlling different sized and shaped balls

Swimming – Year 2

Science

- Investigate the best material for blackout glasses.
- The Planets – know simple facts about each
planet
- Astronaut food – changes by removing and adding
water
- Food groups – healthy eating
- Rocket experiments – creating simple chemical
reactions.
- Looking at seasonal changes in the weather.
- Identify and compare the suitability of everyday
materials.

Computing

- Programming. Working with
beebots.
- E-safety: understanding how to
stay safe on the internet.

Music

- Long and short sounds – asteroids
- Listening to space sound effects
- Use instruments to create own space
sounds
- Sounds to accompany space images –
compose space music
- Listen to extracts from The Planets
(Holst)
- Playing tuned and untuned
instruments.