

LITERACY

Weeks 1 & 2 - Memorable Experience - Crash landing!
Report writing and creating poster. Read: 'The Way Back Home' by Oliver Jeffers.

Weeks 3 & 4 - Character descriptions and letter writing.
Read 'The Man on the Moon' by Simon Bartram and The Darkest Dark by Chris Hadfield.

Weeks 5 & 6 - Instructions. Read 'How to catch a Star' by Oliver Jeffers.

Yr1 Spellings:

Week 1 - Kent, sketch, kit, skin, frisky, skill, risky, kettle, kilt, king

Week 2 - made, came, same, take, safe, date, lake, these, theme, complete

Week 3 - five, ride, like, time, side, home, those, woke, hope, hote

Week 4 - June, rule, rude, flute, use, tube, tune, huge, cute, cube

Week 5 - food, pool, moon, soon, zoo, book, took, foot, wood, good

Week 6 - blue, clue, true, rescue, drew, new, few, grew, flew, threw

Yr2 Spellings

Week 1 - other, mother, brother, nothing, Monday, money, cover, honey, discover, wonder

Week 2 - key, donkey, monkey, chimney, valley, trolley, turkey, hockey, parsley, journey

Week 3 - want, watch, wander, quantity, squash, quality, squabble, squad, quad, quarrel

Week 4 - word, work, worm, world, worst, war, warm, towards, ward

Week 5 - television, treasure, usual, division, vision, pleasure, measure, occasion, usually, leisure

Week 6 - even, break, steak, great, move, prove, improve, sure, sugar, eye

This planning sheet outlines the area of study that have been planned for this half term. However, as planning is assessment led, modifications may occur.

SLH. February 2022
APPLE TREE CLASS.

MATHS

Weeks 1 & 2 - Number: Fractions & Consolidation

Geometry: Position & Direction

Revisit finding a half

Finding a quarter (1) & (2)

Describe turns

Describe position (1) & (2)

Weeks 3 & 4 - Geometry: Shape & Consolidation

Geometry: Properties of Shape

Recognise and name 3D shapes

Sort 3D shapes

Recognise and name 2D shapes

Sort 2D shapes

Patterns with 3D and 2D shapes

Weeks 5 & 6 - Measurement:

Length and Height

Compare lengths & heights

Measure length (1) & (2)

Adding length problems

Subtracting length problems

PSHE

Do you believe in aliens?

Learn about how people have different opinions and it's ok to not always agree. It's important to respect other people's views and be sensitive to their feelings.

Would you help a Martian?

Read 'The Way Back Home'. Talk about how the boy and the Martian are very different to each other and don't know each other yet, the boy helps him to get back home. Talk about feelings throughout the story.

How would you feel if you'd been left on the moon?



Apple Tree Class Curriculum Plan Spring 2 2022 MOON ZOOM!

FOUNDATION SUBJECTS (Science, History Geography, Art, RE.)



History

Use historical resources to find out about Yuri Gagarin (the first person to travel into space) and Neil Armstrong and Buzz Aldrin (the first men to land on the Moon)

Science

Explore samples collected from the crash site. Describe and record what they look like, how they feel and other scientific properties. Gather and record data about the Moon and the eight planets in our Solar System.

Music

Creating 'space sounds' experimenting with their voices, instruments and found materials, varying the pace and volume.

Art and Design

Moon paintings.

Provide shades of blue paint, children graduate the colours from the white circle (moon) to the darkest navy. Place a simple silhouette on the top once dry.

Katie and the Starry Night

Read the story, learn about Van Gogh. Provide children with foil wrapped card for them to paint onto.

Design and Technology

Beegu

Read the story. Provide each child with a selection of images of Beegu and a lump of clay. Watch the Youtube clip and let the children make their own version of the character.

3D moonscape.

Children use Paper plates, Puffy paint and marbles to create craters on the surface of the moon.

Cooking

Make rock cakes!

CRASH! What's that in the playground?

Let's go outside and take a look. Stand back - it looks like a UFO has crash landed! Find out who might have landed by exploring the craft and investigating scattered scientific specimens.

Let's find out the names of the planets. There's Mercury, Neptune, Mars and - do you know the others?

Are you ready for take off Apple Tree class?

Hold tight. 5, 4, 3, 2, 1.... LIFT OFF!

