



Curriculum Overview — YEAR 1

Spring 1 2019



English

Theme: 'Moon Zoom'

CRASH! What's that in the playground? Let's go outside and take a look. Stand back everyone—it look's like a UFO has crash landed!

The children will learn to:

- Re-tell a story around the theme of space and change the ending, character or setting.
- Write recounts
- Write a diary entry
- Re-read their own writing to check it makes sense
- Understand the meaning of new words and phrases with adult support
- Learn how to write a riddle

Texts:

Beegu

Aliens in Underpants save the World

Whatever Next

At home:

- Read a variety of fiction and non-fiction books about the Moon, space and space rockets.
- Complete all homework and try to visit your local library. Ward End Library is our local library.

Maths

The children will be learning through a range of units/ topics.

- Addition within 20
- Subtraction within 20
- Numbers to 50
- Comparing additions and subtractions
- Solving word and picture problems—addition & subtraction
- Introducing length and height
- Comparing lengths and heights
- Non standard units of measure
- Measuring length using a ruler
- Solving word problems—length

Topic:

Moon Zoom



Extended Curriculum

Theme: 'Moon Zoom'

Are you ready for take off Year 1?
Hold tight... 5-4-3-2-1... LIFT OFF!

Would you like to be an astronaut? Find out about Yuri Gagarin the first man in space!

Write a recount of a crash site in space

Art and Design

Children will:

- Produce creative work, exploring their ideas and recording their experiences
- Become proficient in drawing, painting, sculpture and other art, craft and design techniques.
- Learn different sketching techniques whilst sketching a space crash site.

PSHE/PATHS

Theme: 'Love'

The children will:

Know and understand the significance of 'Valentines' Day' Children will learn about feelings and how we can appreciate the important people in our lives.

PATHS

- Increased understanding and use of the vocabulary of logical reasoning and problem-solving, e.g., "if...then" and "why... because."
- Increased understanding of how one's behaviour affects others.

Computing

The children will learn to:

Represent information graphically: pictograms We will learn how to use ICT to represent information graphically: pictograms. The children will apply what we have learnt in this unit when classifying objects in science or mathematics. the data shown in their pictograms.

-At home: Please ensure that your child knows how to keep safe while using the internet.

Science

Theme: 'Seasonal Changes and Everyday Materials'

The children will learn to:

- Observe changes across the 4 seasons
- Observe and describe weather associated with the seasons and how the day length changes.
- Distinguish between an object and the material from which it is made
- Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
- Describe the simple physical properties of a variety of everyday materials
- Compare and group together a variety of everyday materials on the basis of their simple physical properties

Dates

January

14.01.2019—Messy Day

February

05.02.2019 – Chinese New Year

06.02.2019 – Safer Internet Day

14.02.2019 – Valentine's Day

05.03.2019 – Shrove Tuesday

RE

Theme: 'Festivals/Celebrations'

The children will learn to:

Explore Christianity looking at friendships, trust and faith.

Explore the stories of:

- Zacchaeus
- Stilling the Storm
- Mary, Martha and Lazarus
- Miracles
- Chinese New Year

Music

In The Groove

Learn: How Blue Can You Get by BB King

Learn to sing the song—In The Groove

Perform the song

Compose the song

Play instruments

PE

The children will learn:

- Dance
- Tempo
- Rhythm
- Sequencing, expression and composition

COLLABORATION • OPPORTUNITY • RESPECT • EXCELLENCE