

English:

Space, the World and explorers fiction and non-fiction
Fireworks poems
Phonics
Spelling, Punctuation and Grammar
Reading

History: Exciting Explorers

The Moon Landing and other 'Space' events (changes within living memory)
Christopher Columbus and other explorers (events beyond living memory that are significant nationally or globally)
Neil Armstrong, Tim Peake, Sally Ride, Helen Sharman (the lives of significant individuals in the past who have contributed to national and international achievements)

DT: Rocket Power!

Design and make a rocket (select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics)

Music:

Hands, feet, heart
Ho Ho Ho

Maths:

Place Value
Addition and subtraction
Shape
Money

Land Ahoy and One Giant Leap!***Elvet and Dunelm Classes******Autumn Term Cycle A*****Art: Alien Sculptures**

Design and make sculptures of alien life forms from outer space (to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination; to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space)
Also: artwork linked to other subject areas.

Computing:

Programmable toys (and Scratch Jr Y2)
Painting programmes
e-safety

PE:

Games and Dance

RE:

God—What do Christians believe God is like?
Incarnation—Why does Christmas matter to Christians?

Geography: Our Wonderful World

Name and locate the world's seven continents and five oceans ; use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage ; the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.

Science:

Materials (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)
Plants (find out and describe how plants need water, light and a suitable temperature to grow and stay healthy)

PSHCE:

We Are All Stars!
Be Friendly, Be Wise