

Beormund Creative Curriculum - Integrity Class

HOOK - WOW Day



Children use cardboard boxes and paint to make alien suits..

- Children roleplay a day in the life of an aliens for their friends

TEXTS ENGLISH - Ref: The Literacy Tree, The Literacy Shed, #Film for Learning



Hidden Figures

There s no place like space

The planets - on literacy Shed - children to create their own Alien and write a detailed character description. Followed by detailed setting description of planet

Unlocking the inverse by Stephen Hawking - children choose favourite space fact to make a fact file about a

Genres Covered

Fiction . non fiction. Character description. Recount. NC objectives
Continue to apply phonic knowledge and skills to improve automatic decoding skills

Listen to, discuss and express views about a wide range of contemporary and classic poetry, stories and nonfiction beyond the level they can read independently.

MATHS- incl problem solving, real life contexts



Following white rose

- Number
- Place Value
- 4 operations
- Angles
- Problem Solving
- Fractions

NC Objectives

Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.

Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit and integer scaling problems.

Solve problems, including missing number problems, involving

ENRICHMENT TRIPS/VISITS

Visist to science museum. Children answer questionnaire in the space room. They have to find the answers in the room.



SCIENCE



Learn about solar system and how planets orbit the sun.

Immersive learning with lamp and planets (lights turned off)

- How we have different seasons.
- Day and night

NC Objectives

Explain why the sun is dangerous to our eyes

Tell why some shadows are short and some are long

Talk about how the moon moves relative to the Earth.

Explain how day turns into night

Talk about how we are able to see things because of light travelling.

Talk about how light appears to travel#

Explain how shadows are the same shape as the objects that cast them.

TOPIC:Earth and space

Enquiry based question: What is Space?

Science driver/History driver/Geography

RE



How do Hundus belong to their religion?

What is Hinduism?
Who are the Hindu Gods?

What are the principles of Hindusim?
What are Hindu symbols?

PE/Active Learning



- Astronaut training day. Fun fitness exercises based on getting fir to go to space
- Children roleplay taking on ain arocket to space.
- Children practise exercise on a space station using Tim Peak example on youtube

Spring Term 22-23

HISTORY/GEOGRAPHY - inc cross cultural history



Hidden Figures.

Study famous Space scientist - Galileo

ART & DESIGN



Improve mastery of art and design techniques including drawing painting and sculpture

Blending different colours to draw the gas storms on Jupiter.

Make Paper maicher solar system and hang up in the class.

Make space food that will last a lona time.

COMPUTING/COMPUTER - iPad Apps, programmes

Use chromebooks for research purposes

Digital art - Planets

NC Objectives

Understand computer networks including the internet - link to satellites in space

Use technology safely, respectfully and responsibly

PSHE, CITIZENSHIP, BRITISH VALUES



Healthy Lifestyle, community, Internet safety

NC objectives

Understand the idea of a balanced lifestyle

Begin to understand what is recycled in their local area.

END OF TOPIC CELEBRATIONS - eg party, restaurant, cinema, re-enactment/own movie showing



Alien tea party with Aliens sport games.