

EXPRESSIVE ART AND DESIGN
Art/Design Technology

WALT: use a range of materials to make models

Design a new planet/Use papier mache to make a new planet/Paint the new planet and add features/Make things for the Moon's gift shop/Alien models/Astronaut training Role play characters you might meet/travelling to the moon Making stars using shapes/Space pictures

Music WALT: to listen to and respond to music about space

Listen to the Planet Suite- Move to the music- creating a dance / play instruments to the rhythm of the music/ Say what you like/dislike.

WALT: move body in different ways to music

Alien dancing/ Astronaut dancing

Thinking key

Combination key for an animal alien (what 2 animals would you combine)

PERSONAL, SOCIAL AND EMOTIONAL DEVELOPMENT

Self-confidence and self-awareness

WALT: know that we are all good at different things

WALT: know that I can do more things now than I could when I was younger

Going For Goals SEALS

Literacy link : WALT: talk and write about ways to improve my learning

-Know what I need to get better at with my own learning

- Setting new targets
- My New year's resolution
- Create a New Year's Calendar

Thinking keys

Taking risks -If you were stuck on the moon what would you do 10 things you would not do on the moon

UNDERSTANDING OF THE WORLD

WALT: learn that there are differences between the moon and earth

Where is the moon? What do we find on the moon?

Non-fiction text/ ICT information

http://news.bbc.co.uk/onthisday/hi/dates/stories/july/21/newsid_2635000/2635845.stm

Who was the first man on the moon?-What did he see?

EAD link -Use different materials to create grass, soil, moon dust Make alien planet surface in Papier mache.

WALT - investigate movement of the sun- Investigating Shadows- Drawing around ourselves on the ground outdoors - Has our shadow moved throughout the day?

ICT: WALT-select and use a program on the computer

Phonics Games/Space Animation using JIT programme.

Programming a rocket to move to different planets.

Programming Beebots/Drawing own Space pictures.

Espresso What Is Space/Watch: video -Moon Landing clips

Thinking keys

Bar key for a spacesuit/space ship- What would you make Bigger/ Add/ Replace?

LITERACY

WALT: read and talk about events in stories about space

Texts: Aliens Love Underpants. Man on the Moon. The Way Back Home. Whatever Next. Alien Tea on Planet Zum Zee. Q Pootle 5.

WALT - order what is happening in a story using pictures- Story ordering activity- What happened first/ next

- Use language -

WALT write using phonic sound knowledge. Write some common words independently

Label a rocket//Instructions to get to and from the moon Invitations, postcards, letters /Role play writing - leaflets for tours around the moon/Reports of sightings of aliens/new planet/Diaries

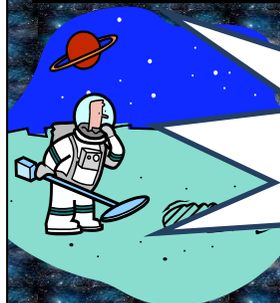
Thinking keys

List alien food from A to Z

Reverse key -What would you not take to the moon?

Commonality of and alien and a man- What is the same?

Different uses Key - What else could you use a spaceship for?



Launch: Homework Space project

Engage: Space Day Picnic

**EYFS Spring 1 2018
Activities
Moonzoom**

COMMUNICATION LANGUAGE AND LITERACY

WALT Use describing words to describe an alien

Use new vocabulary e.g weird strange, funny,
Create own alien and describe it

WALT: Ask and answer questions using How''why''when' `words

Hot seating - Bob - the man on the moon

Thinking keys

What if Mshad turned into an alien?

What if we had to move to another planet?

Reverse Key-What would you not have on a rocket?

PHYSICAL DEVELOPMENT

WALT: throw catch kick hit a ball correctly

PE -Multi skills activities/Outdoor play activities

WALT: use cutting, stirring, dicing , mixing skills when cooking - (Make Moon Rock cakes)

WALT: Talk about ways to keep healthy and safe

-Space cafe with weird stuff on the menu like moon burgers,
-looking after an alien.

MATHEMATICS

WALT: order a range of objects by size

Ordering moon rock activity - Use language smallest, biggest, same, medium.

WALT: Estimate and investigate heavy and light objects

Weighing different sized moon rocks

Capacity- WALT: compare quantities using liquid

making Alien drinks - How much does each container hold?

Which container has more/less?

Time- WALT - read O'clock time-

(Sun watch activity-links to UW)

What happens in my day?

WALT: count in different ways 2's and 10's (Counting the eyes on aliens)

WALT: be able to count down from 20 (Rocket- Blast off!)

Counting backwards and subtraction games and activities

Thinking keys

What if we didn't have the number 10

10 things you could make with a triangle/square

Think of objects that you would find difficult to count

