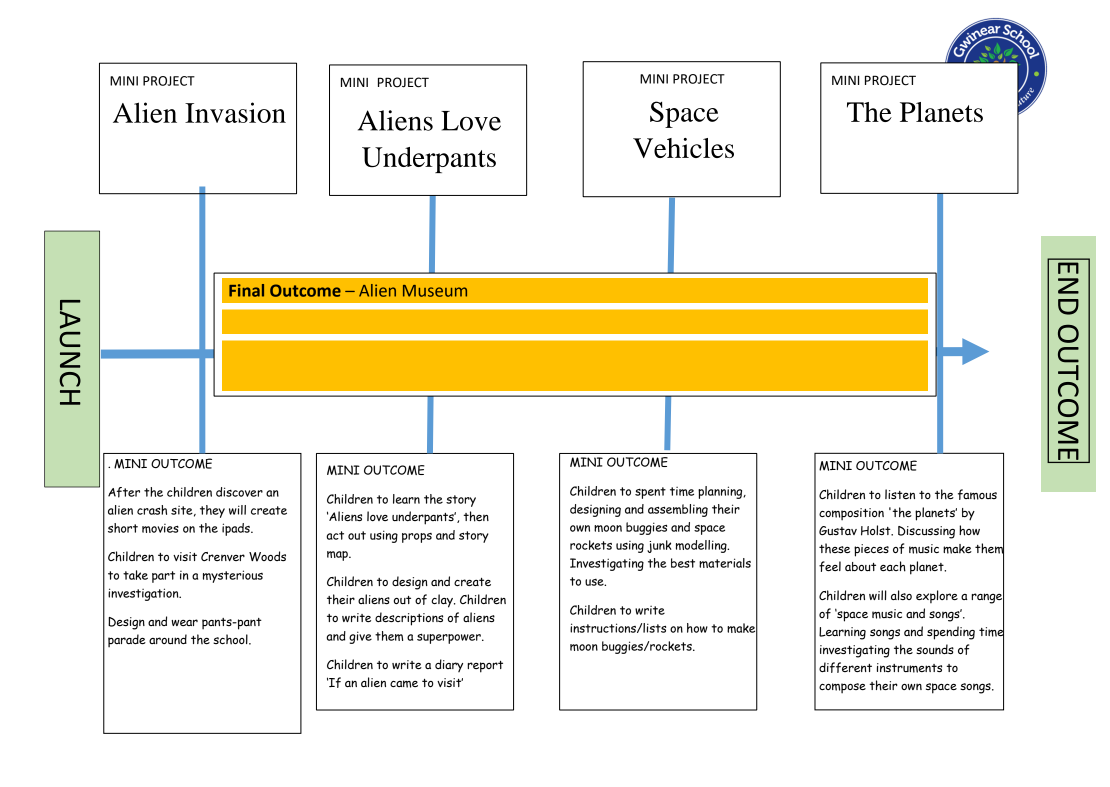


Out of This World	Launch Alien invasion Spaceship landing Slime trails Maps and space rocks Items left behind (artefact) Old and new toys Video clip of spaceship landing	Class Books (Drawing club) Aliens love Underpants Whatever Next Dinosaurs Love Underpants How to catch a star Beegu 	End Authentic Outcome Alien Museum. Children`s space and alien learning to be displayed in different sections around the hall. Children to perform and share their learning. Children to take the lead and show a grown up around.
What will the classroom look like? Space Aliens, alien egg and planets to hang from the ceiling. Space Station roleplay. Aliens and underpants	Developing the classroom The children will add to the design of the classroom throughout the topic. Life size aliens to hang from the ceiling. Pants designed and decorated by the children to hang from a washing line.	 Trips/visits to support project Scientist to visit the children. Police Officer to visit. Godrevy beach Crenver Woods Helston museum 	 Literacy genres Fictional stories to develop story telling. Alien description writing. News reports - short movies Instruction writing - how to make a fruit rocket. Non-fiction texts, facts about astronauts and planets/space.
made by the children to hang around the classroom. Reading area – underground den – ivy, fairy lights	Children will make their own rockets and moon buggies to be displayed, as well as aliens made out of clay. Children will explore a variety of 'space art', looking at different artists and techniques to create the night sky	Use of outdoor class Trips to the woods and the beach linked to aliens love underpants/space. Daily opportunities for outdoor learning led by the children's interests.	Innovative use of ICT Children to use ipads to create a news report following spaceship landing. The children will also have daily opportunities to learn interactively using the interactive whiteboard and the ipads.



Personal, Social & Emotional Development (PSED)

- Circle time discuss own and others emotions.
- Turn taking.
- Carrying out independent activities & selecting resources independently.
- Talking about 'important things, occasions and people to me'.
- Discuss and understand ways to keep healthy.

Literacy (L)

- Retell familiar stories using props and resources.
- Daily RWI lessons.
- Writing familiar words.
- Writing for a purpose making lists, labelling pictures.
- Identify the main parts of stories and discuss the characters.

Knowledge & Understanding of the World (KUW)

- Looking at our solar system.
- Discussing the different features of each planet.
- Exploring the Sun and the Moon.
- Investigating Neil Armstrong and the Moon landing.
- Compare old and new toys.
- Understand ways technology has developed over time.
- Investigate materials and their properties.

MAIN TOPIC

OUT OF THIS WORLD.



Expressive Arts and Design (EAD)

- Choosing a wide variety of art materials and learning how to use them safely.
- Use different resources to design and create our own aliens, spaceships and moon buggies.
- Make 3D structures with construction and modelling resources.
- Explore music, sounds and sing songs.
- Roleplaying in the space station.
- Explore the different sounds of instruments.

PSHE – Be the best you			
Know how diverse the world is	Celebrating difference		
Understanding democracy	Respect, rights and responsibilities		
Kernow	Empathising with others Radicalisation		

(Although this is our overarching topic, we will have lots of mini topics, based on children's needs and interests).



Communication & Language (CL)

- Contribute to class discussions appropriately.
- Imagining and recreating roles through stories and imaginative play.
- Sequencing events in stories (beginning, middle, end).
- Songs & rhymes.

Mathematics (M)

- Daily counting (calendar, lining up, people here, how many, rhymes etc.).
- Alive in 5
- Subitising
- Mass and capacity
- Length, height and time.
- Growing 6, 7 and 8.
- Building 9 and 10
- Exploring 3D shapes

Physical Development (PD)

- Develop skills to throw, kick and pass a large ball.
- Move with control and co-ordination, using apparatus/equipment
- Fine motor control (threading, puzzles etc.)
- Begin to use tools such as scissors correctly.