



Asia Class Summer 1 & 2

Literacy

- Creating an information page about Meerkats
- Writing a postcard from 'Sonny' the Meerkat
- Using a range of resources to gather information
- Writing speech bubbles
- To create a story about their toys in outer space
- Descriptive writing
- Using plurals -s or -es
- Adding suffixes to verbs
- Using the prefix un
- Capital letters, full stops and finger spaces.
- Daily phonics sessions
- Daily guided reading

Physical Education

- (talk to Kat)

Art and Design technology

- Observational drawings of Meerkats
- Design, create and evaluate 'space in a box'.
- Evaluating ideas and their effectiveness
- Marbling a planet.
- To understand which materials work best for a given task.

Music

- Lessons provided by West Sussex Music Service
- Can explore musical concepts such as loud/quiet, high/low, fast/slow.
- Know that composition is the process of creating their own piece of music
- Know that silence can be used for effect.

History

- Significant individuals in history: Neil Armstrong.
- Discuss change and continuity in an aspect of life
- Know about changes in their own lives
- Recognise why people did things
- Recognise why events happened
- To understand what happened as a result of peoples actions.

KEY TEXTS



Meerkat Mail by Emily Gravett
Toys in Space by Mini Grey

French

- Food: fruits
- Weather: hot and cold
- Clothes
- Counting 1 to 10

Geography

- Use maps, atlases, and globes to identify the seven continents.
- Use directional language such as near and far, up and down, left and right, forwards and backwards.
- Use basic observational skills
- Ask and respond to basic geographical questions.
- Use appropriate terminology to discuss observations.

Mathematics

- Measurement: Weight and volume
- Multiplication and division
- Finding half of an amount
- Finding a quarter of an amount
- Writing simple fractions
- Counting in 2s, 5s and 10s
- Geometry: position and direction
- Place value to 100
- Identifying coins
- Adding amounts using coins
- Telling the time: o'clock and half past.

Science

- Identify and name a variety of common animals
- Sort and classify into carnivores, herbivores and omnivores
- Describe and compare the structure of a variety of common animals
- Identify, name, draw and label the basic parts of the human body
- Learn about the 5 senses and which body part is associated with each sense.