Our topic is

'Zoom to the Moon!'

We will discover lots of moon facts, find out about Neil Armstrong, make and test rockets, create aliens and solve mathematical moon problems.

We will become moon experts!



English

- share and discuss stories and information books with a moon/space theme
- daily phonics for reading and spelling
- use of capital letters, full stops and question marks for sentences
- writing instructions, descriptions, simple stories, information leaflets

Mathematics

- addition and subtraction
- reading, writing and ordering numbers to 50+
- telling the time o'clock and half past
- solve problems with length and weight
- identify and name 2d and 3d shapes

Science

- exploring, describing and comparing everyday materials
- carrying out simple comparative tests related to rockets and moon buggies
- observing change over time the moon

spring welly walks to learn about seasonal change

History/Geography

Neil Armstrong landing on the moon



Art and Design/Design Technology

- design and build rockets and space ships
- imaginary space pictures using a range of media
- creating aliens in the style of author/illustrator Colin McNaughton

Music

learning new songs related to topic



Computing

• create and record a set of instructions to programme 'Beebot' to explore the earth, sun and moon

Physical development

- target games
- gymnastics

RE/PSHE

• Understanding Christianity - links to friendship

Special events

- Space Dress-up Day (Tuesday 22nd January)
- Space Dome Planetarium (Wednesday 30th January)

What can you do at home?

- listen to your child read every day
- visit the library to find topic related texts for you to share
- help your child complete weekly spelling homework, practise spellings from the Year 1 and Year 2 common word list
- play Sumdog <u>www.sumdog.com</u>
- count forward to 100 in steps of 2, 5 and 10 (Year 1)

