

As talkers, readers and writers we will;

- Whatever next- Discussing Little Bears journey to the moon, sharing ideas of what we would pack if we were to go to the moon and listening to our friend's ideas. Writing a picnic list for a picnic on the moon.
- How to catch a star/bringing down the moon- we will learn all about space and the solar system.
- Aliens love underpants- Developing awareness of rhyme, spotting rhythm in spoken language and continuing a rhyming string.
- Access stories independently in our reading corner.
- Write messages in our Christmas cards
- Write letters to Santa.
- Continue learning to recognise and write our own name.

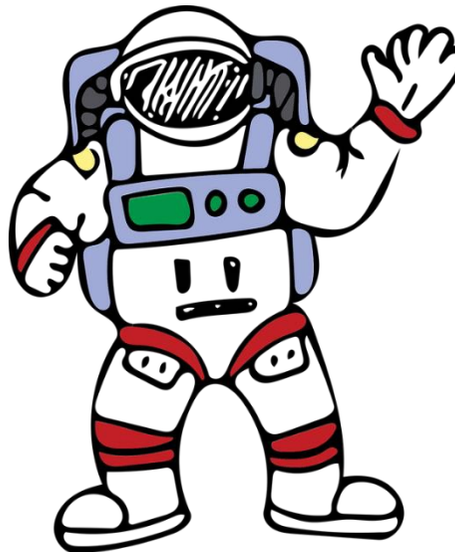
As young mathematicians we will;

- Counting with numbers one to five
- Finding one more and one less than numbers one to five
- Beginning to look at 2D shapes, their names and their properties.
- Spotting familiar shapes in the environment
- Recognising numerals of personal significance
- Discussing our night and day routines to develop understanding of time.
- Sequencing events
- Beginning to use language related to addition and subtraction.
- Beginning to use language relating to time.
- Develop our understanding of spatial awareness

As friendly caring individuals we will;

- Anti bullying week (16th October)
- Share how astronauts feel when they are in space. Will they miss their family? Share our own experiences of being away from home.
- Remembrance Day- What does this day mean?
- Diwali -Understanding different cultures and ways of life.

To infinity
and beyond!



As happy healthy movers we will;

- Experimenting with different ways of movement in a large space e.g. , running, jumping, skipping, sliding and hopping.
- Travel with confidence and skill around, under, over and through balancing and climbing equipment.
- Focus on catching and kicking a large ball
- Develop our fine motor skills ready for writing through dough disco and finger gym sessions.

As inquisitive investigators we will;

- Draw around our shadows, do they change throughout the day
- Learn about Guy Fawkes, who is he? What did he do?
- To identify different light sources, including the sun
- Learn about the solar systems and the planets it includes
- Look at different seasons
- Explore rockets and how they work.

As creative artists, singers and performers we will;

- Create firework pictures using stamps and glitter
- Creating lanterns for Diwali
- Use junk modelling to create a rocket to travel to the moon, like the bear in whatever next.
- Use chalk on black paper to create pictures of the moon.
- Mix paints together to see what other colours we can make.
- Join in with familiar nursery rhymes, including actions.
- Create our Christmas cards
- Create our Christmas calendars