

Communication and Language. Reading and Writing

- Recognising and writing own names.
- Phase 2 and Phase 3 phonics
- Begin to identify separate phonemes in a word (auditory blending).
- Identify initial, final and medial phonemes in words.
- Working on correct letter formation through 'Squiggle Whilst you Wiggle'
- Converse in pairs and small groups.
- Describe what is happening in a picture.
- Respond to a question in a complete sentence.
- Participate in group discussions.
- Pay attention while another is speaking.
- Retell a simple story in their own words.

Mathematics

- Counting 1-10 forwards and backwards
- Using number names 0-10 in order in familiar contexts
- Counting reliably up to 10 objects and match to correct numeral.
- Finding 1 more or less than a given number (0-10).
- Using mathematical language to describe 2D and 3D shapes
- Using simple mathematical language to describe size e.g. little, medium, huge.
- Matching shapes by recognising similarities.
- Reading and understanding maths stories e.g. $2+4=6$

Physical Development

- Fine motor activities set out to access every day
- Squiggle whilst you wiggle - focussing on gross motor movements to make marks.
- Squiggle me a writer - focussing on letter formation.
- Outdoor provision - bikes, balance beams, bottom base for Forest School activities such as climbing trees, making dens, using space and equipment appropriately.
- Exploring different ways of using our body
- How we feel after exercise
- Gaining control over fastenings when getting dressed and undressed for P.E sessions
- Using a correct pencil grip and gaining control with mark making implements
- Using and holding scissors correctly

Autumn 2018 Space



Personal, Social & Emotional Development

- Making friends, sharing, taking turns and manners.
- Learning the rules of the classroom
- Managing personal hygiene and hand washing.
- Dressing and undressing for P.E
- Learning routines of the school day.
- Exploring feelings

Understanding the World

- Visit to the Space Centre in Leicester
- Exploring the solar system and discovering facts about the planets
- Understanding that we live on planet earth
- Exploring different materials for underpants (aliens love underpants)
- Use a simple ICT programme to draw pictures of rockets and planets

Expressive Arts and Design

- Junk modelling space rockets and flying saucers
- Explore music and movement like an alien or an astronaut.
- Create a role play space ship

Story books

Aliens Love Underpants
Whatever Next
Range of non-fiction books about space from school library.
Stickman
Nativity Story

Festivals / R.E

- Christmas
- Diwali
- Bonfire and Fireworks