

Computing & PE

- Learn basic Field Hockey and Basketball skills.
- Participate in team games, developing simple tactics for attacking and defending.
- Perform dances using simple movement patterns.
- Develop flexibility, strength, technique, control, and balance (through Gymnastics).
- Explore programs with activities to improve mouse and keyboard manipulation and use computer drawing and paint tools.
- Learn to use technology safely and identify where to go for help and support
- Use a Word document: creating, formatting, editing and saving a text

Maths

- Counting on and back in steps of 2, 3,4,5,10
- Adding and subtracting to 20, to 100
- Geometry: 3D shapes vs. 2D shapes
- Multiplication: Arrays. 2x, 3x, 5x table
- Simple word problems.
- Time. The units of time. Order the days of the week, months of the year and the four seasons.
Read the time to the half hour and quarter hour on digital and analogue clocks.
- Compare lengths, weights and capacities.
- Standard units: centimetres, meters, 100g, kilogram and litre. Making playdough: measuring and weighing.

Music & Drama

- Act out "The Owl and the Pussy Cat" poem using puppets.
- Read and act out the story of "Where the Wild Things are"
- Music drawing and games
- Dance and Singing Expression
- Instruments

English

- Practise the sounds of phase 3, introduce sounds of phase 4 and 5
- Speaking and listening skills: Recite "The Owl and the Pussycat".
- Individual reading and Guided reading.
- Reading Comprehension activities (Topic related texts)
- Grammar: learning about adjectives, learning about syllables.
- Poetry: "The Owl and the Pussycat", Haikus, "My Favourite Things"
- Creative writing. Story about explorers: Story mapping and retelling a story. Predicting the outcome of a story.
Writing poetry: My favourite things, Haikus, Limericks (Edward Lear)
- Handwriting: Further develop fine motor skills and practise cursive joined up writing.

Topic

- The Owl and the Pussycat, by Edward Lear.
- Looking at the globe: the polar regions, learning about polar explorers.
- Learning about the journeys of discovery by Christopher Columbus and Vasco da Gama.
- Reflecting on encounters with natives.
Different cultures.
- Experiments with floating and sinking.
- The Sun and the Earth. Water, steam and ice.
- Magnetic compass points and navigation instruments.

Exciting Explorers



PSHE & Mindfulness

- Reflecting upon the words of our Class Mantra:
"I'm a problem solver. I choose kindness and healthy habits. I listen to my feelings and breathe out peace"
- Expressing appreciation. Encouraging positive behaviour.
Learn about right and wrong.
- Focusing on the Kindness Curriculum,
Explore ways to express and practice kindness
- Continue to develop physical awareness through yoga
- Continue with our journal of mind to express different emotions

Patterns

Art & Agriculture

- Drawing and painting: Animals with patterns: Owl
- Observing patterns in nature, on clothes etc
- Using shapes to create patterns. Potato-printing.
- Looking at a work of Gustav Klimt
- Exploring three-dimensional pattern using 3-D objects
- **Clay Modelling** - Making simple pinch pots and painting them with native design/ patterns
- What is growing in our **winter garden**?
- Living processes, closely observing plants and insects.
- Tomato plants: How to seed tomatoes?

Portuguese

- Pronunciation (vocabulary) through songs, book activities, videos, and games.
- Recognize different verbs.
- Portuguese diphthongs.
- Expressing personal preferences.