

English

In English the children will be learning through a range of high quality texts to;

- Structure and form a range of sentences with full stops, capital letters, question marks and exclamation marks.
- Identify the difference between plural and singular nouns.
- Identify verbs, and regular plural noun suffixes and spell words which add -s or -es as plurals.
- Use -ing, -ed, -est, and identify spelling patterns which use these suffixes for verbs (eg; helping, helper..).
- Spell the days of the week.
- Read and identify contractions (I'm, we'll' etc).
- Predict what might happen in a book on the basis of what has been read so far.
- Check that a text makes sense to them as they read and correct their own mistakes.
- Consider the particular characteristics of key stories and traditional tales.

Phonics and Reading

In daily Phonics sessions the children will follow the systematic 'Letters and Sounds' phonics programme to develop their phonics skills and become fluent readers.

They will practise reading aloud with pitch, pace and fluency in daily Guided Reading sessions using an audible voice and ask and answer questions about a wide range of books.

Maths

In Maths the children will be learning to;

- Recognise odd and even numbers
- Count objects in 5s and 10s and begin to say 5 lots and 10 lots
- Find half, a quarter and three quarters of shapes
- Begin to know that two halves and four quarters are a whole and that two quarters is a half
- Find and begin to know doubles to double 10
- Revise pairs to 5, 6, 7, 8, 9 and 10 and derive related subtraction facts
- Use knowledge of pairs of 10 to make pairs to 20
- Relate units of time weeks, days, hours and divide the days up into parts
- Read and write times to the hour; begin to have a notion of how long an hour is and how long a minute is
- Tell the time (o'clock and half past) on analogue and digital clocks
- Measure using uniform units (cubes and rulers)
- Add a 1-digit number by counting on from a 2-digit number
- Subtract a 1-digit number by counting back
- Find 10 more than any number to 90; find 10 less than

Music "CHARANGA" Music

Scheme

The children will be listening to and appraising the song 'Zoo-time' through a range of: games, singing, improvisation and then creating their own composition to perform and share.

PSHE JIGSAW "Healthy Me"

The children will be learning...

- The difference between healthy and unhealthy and ways to keep ourselves healthy.
- How medicines can make us feel better if we are unwell and how they should be used safely
- How to be safe when crossing the road and who can help.

This half term, Year One will learn all about the life of Pirates and explorers of the Seven Seas. They will have a pirate dress up day and enjoy learning all about sea travel and life in the past.



Art & Design Technology

In Art the children will be learning to;

- Use drawing and painting to share their ideas, experiences and imagination.
- Develop techniques and experiment with water marbling to create patterns.
- Use Monet's 'Waterlilies' as a starting point from which to create their own 3D art work and paintings.
 - In Design Technology the children will design, make and evaluate their own 'unsinkable' Pirate ship using specific design criteria. They will learn to;
 - Build a structure, exploring how it can be made stronger, stiffer, and more stable.
 - Evaluate their ideas and products against design criteria.

Religious Education (R.E)

Children will discuss the beliefs of Muslims and explore the Islam faith.

They will learn about what Muslims believe about God, the holy book and religious festivals.

PE

The children will be learning to;

- Explore how to choose and apply skills and actions in sequence and in combination
- Observe, describe and copy what others have done.
- Explore basic skills in travelling, being still, finding space and using it safely, both on the floor and using apparatus.
- Recognise and describe how their bodies feel during different activities.



Computing

Children will be learning to:

- Recognise common uses of information technology beyond school.
- Keep personal information private when using information technology.
- Store and retrieve digital content independently on a range of programs.

Science

In Science the children will be learning about 'Everyday Materials' and will learn to:

- Identify a variety of materials including wood, plastic, glass, metal etc based on their properties.
- Understand the difference between absorbent and waterproof materials.
- Carry out simple experiments and investigations to identify, group and classify different materials.

Geography and History

In Geography the children will be learning to;

- Name and locate the seven continents and five oceans on a map.
- Use simple compass directions (North, South, East and West) and devise their own maps.
- In History the children will find out about the life of famous pirates.
- Research the different components to a working Pirate ship and the different roles and jobs people had on-board.
- Learn about the life of Florence Nightingale and the effect which her life had on nursing.