

MATHEMATICS

As Mathematicians, we will:

- Add and subtract fractions with the same denominator.
- Recognise and write decimal equivalents of any number of tenths or hundreds.
- Recognise and write decimal equivalents to $1/2, 1/4, 3/4$
- Find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths.
- Round decimals with 1 decimal place to the nearest whole number.
- Compare numbers with the same number of decimal places up to 2 decimal places.
- Solve simple measure and money problems involving fractions and decimals to 2 decimal places.

COMPUTING

Computational thinking: This is a combination of unplugged and plugged-in activities to assist students in developing an understanding of: what algorithms are, how to program them and how they can be developed to be more efficient, introduction of selection and loops



PE

To develop skills in hockey and implement them in small sided competitive games.



ENGLISH

English: The Spiderwick Chronicles

- In this unit, the children explore fantasy fiction. They read the interactive eBook, asking questions and developing understanding of inference. They use drama to explore characters and suspense. They develop editing and proof-reading skills. They plan, edit and write a new episode of the fantasy story they have studied

Grammar

- Comparative and Superlative
- Multi-clause Sentences
- Using Commas with Fronted Adverbials
- Apostrophes to Show possession
- Plural and Possessive '-s'



QURAN

Memorisation: Surah at-Tariq

Revision: From al-A'laa to an-Naas

Reading: Read from Qaidah books based on individual reading levels or from the Quran based on continued assessment.

ISLAMIC STUDIES

Aqidah: My Muslim Identity

Adab & Akhlaq: Making a Good Impression

Adab & Akhlaq: Community

Adab & Akhlaq: Dealing with Differences

Adab & Akhlaq: Rights of Parents & Elders

Fiqh: The Purpose of Fasting

SCIENCE & HUMANITIES

As Scientists, we will:

- Explore electricity for the first time in KS2
- Learn about what electricity is and how it was discovered.
- Identify which appliances use electricity in our homes and how to keep ourselves safe.
- Construct circuits, start to create pictorial circuits and conduct an investigation into how easily different types of switches can break and reconnect a circuit.

HUMANITIES

Did the Romans make Britain Better?

This Romans unit will teach pupils about the impact the Roman Empire had on life in Britain. They will learn about the spread of the Roman empire, the invasion of Britain and the eventual conquest. They will also look in detail at the 'Romanisation' of Britain.



ARABIC

- Reading and understanding Arabic stories (قصة الولد النظيف)
- colours
- Countryside- Describing countryside - talk about living in the countryside or city and why- learn Adjectives related to this topic
- Grammar - to learn using (لان) - Because (لان) - Negative sentences using (لا)
- Activities and places - name places in the town- to be able to say where one is going.
- To learn about school subjects .
- Grammar : To learn Adjectives related to the topics - To learn past and future tense.

DESIGN TECHNOLOGY

As Artists, we will:

- Explore the 'Bodies' themed unit.
 - Learn about how to use pen, charcoal, felt tip, make maquettes.
 - Make paper clothes and sculpt Giacometti-inspired models to create quality artwork that shows progression in skills.
 - Have the opportunity to explore the work of 'Bodies' artists Julian Opie, Alberto Giacometti and Henry Moore.
- Explore the work of the British designer, Vivienne Westwood.

PSHE

Staying safe

Pupils learn about: • risks, hazards and dangers • dealing with peer pressure • safety around medicine and drugs • online safety

RS: Christianity

URDU

TIME

Telling the time, clock exercises, tell and write the time

Morning, afternoon, evening, night

Breakfast, lunch, dinner

Read, translate and write words/sentences.