

Year 3

Topic List



MANCHESTER
MUSLIM
PREPARATORY
SCHOOL
FAITH • LEARNING • LIFE

Class Teacher: Mrs Jannath

Teaching Assistant: Mrs Taash

Summer 1

2021



MATHEMATICS

Number & Place Value

Number and place value will underpin other areas of Maths. We will use our place value knowledge to solve problems mentally and provide reasons for problem solving.



Addition & Subtraction

We will move on to solving multi-step problems, involving addition and subtraction.

Multiplication & Division

We will use place value to understand multiplication and division methods, as well as solve problems within this area.

Statistics

We will look at various ways of presenting data, as well as how to interpret data presented to us.

ART

This half term, the children will create Art pieces inspired by their Ancient Egyptian topic. They will revise the use of oil pastels and how blending techniques can be used to create varied effects. They will also think about how to use design criteria to plan a design and evaluate their design throughout the making process. Finally, they will evaluate their final pieces of work and make suggestions for improving their methods.

ENGLISH

Non-Fiction

We will explore the features of a non-chronological report before writing our own. We will discuss the various language and structural features present, drawing upon the purpose of each feature.

Grammar

We will revise the use of subordinate clauses, subordinating conjunctions, verbs and adverbs. We will also investigate how prefixes and suffixes change the meaning of a root word.

PSHE

This half term, we are exploring the theme 'Be Yourself'. This unit is inspired by the idea that it is important to have confidence to be yourself. It aims to enable children to identify their strengths and achievements, as well as help them to recognise different emotions they experience.



SCIENCE & HUMANITIES

In Science, we are revisiting our 'Animals including Humans' unit. This unit teaches the importance of the right type and amount of nutrition as well as the functions of skeletons and muscles. The children will also continue to develop their scientific skills, with a particular focus on asking relevant questions and using different types of scientific enquiries to answer them. In our Humanities topic, we will be exploring Ancient Egypt. In this unit, the children will explore who the Ancient Egyptians were, what they did and discuss whether Ancient Egypt deserves its reputation as one of the most important early civilisations.

COMPUTING

Kodu Game Lab: students continue developing their computational thinking using a programming integrated platform Kodu. Students put in practise programming constructs and create own working programs.



PE

- Team based throwing and catching games
- Combining skills - Combining throwing and catching skills with moving skills.
- Improving fundamental skills in isolation.
- Exploring different ways you can pass.
- Working on accuracy and power.



ISLAMIC STUDIES

- The Significance of Fasting
- Ramadan: The Month of Self-Development
- The Rules of Fasting
- How we Celebrate Eid al-Fitr



URDU

- Morning, afternoon, evening, night.
- Sahoor and Iftar time.
- breakfast, lunch, dinner
- how many days in a week
- what time is it?
- Join the letters to make words, spell, read and translate words.

QURAN

Memorisation: al-Fajr

Reading: Continue reading practice from page 68 onwards with tanween.

Revision: All previous surahs including al Balad



ARABIC

- Islamic festival :- Eid Mubarak
- Pupils to learn how to describe festival and traditions
- Countries & Capitals
- Talk about different countries
- Flags