

Aamina Apa's Classroom News!



This term in Year 3...

Dear Year 3,

EID MUBARAK!

I hope you all had a lovely Ramadhan, a blissful Eid and most of all a restful break. I pray Allah SWT continues to shower His blessings upon us and we continue to incorporate the good practice we learnt during Ramadhan, InShaAllah.

Can you believe we have already reached the summer term? How amazing! We are at the start of our Summer term... not long left until the end of the year...

This term will be really busy as we will be doing our assessments! Let's swing into action and revisit all the prior learning we have done this year.

I pray Allah continues to grant you all success and barakah and we have another joyful and beneficial term InShaAllah!

Aamina Apa and Khadijah Apa

DATES TO REMEMBER

Madrasah

Monday & Thursday - Learn Duas and sign records
(A Childs Gift)

Tuesday & Wednesday - Learn Surahs

Everyday - Spend 15 minutes learning Qaida and Quran and sign records.

School

Tuesday - Hand in Homework and Reading Records (bring Reading Records and reading books in on Tuesdays only)

Tuesday - Spelling Test

Wednesday - PE

Thursday - Spelling Practice

Friday - Fun Lunches (keep an eye on class dojo for the menu) and Homework given (bring Homework diary on Fridays only)



THEME

Our theme this term is..

Forces and Feelings

SPECIAL EVENTS

- Eid Party - 28/04/23
- Madrasah Assessments - WB 08/05/23
- School Assessments - WB 22/05/23
- Last Day of Term - 26/05/23

WHAT WILL WE LEARN THIS TERM?

MATHS

FRACTIONS

- Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.
- Compare and order unit fractions, and fractions with the same denominators.
- Recognise and show, using diagrams, equivalent fractions with small denominators.

MONEY

- Add and subtract amounts of money to give change, using both £ and p in practical contexts.

TIME

- Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks.
- Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours.
- Use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight.

ENGLISH

Non-Fiction - Persuasive Writing in Advertising

We will explore the power of persuasion in advertising. We will look at language, create adverts and promote healthy habits. Grammar includes conjunctions and expanded noun phrases.

Fiction - The Hedgehog

We will enjoy reading Dick King-Smith's 'The Hodgehog' and explore plot, character and dialogue. For grammar and punctuation, we will study speech, punctuation and adverbs for time, place and manner. Finally, we will write a new animal adventure.

SCIENCE

- To notice that some forces need contact between two objects by identifying the different types of forces acting on objects.
- To compare how things move on different surfaces by investigating the speed of a toy car over different surfaces.
- To observe how magnets attract or repel each other and attract some materials and not others by investigating the strength of different magnets.
- To describe magnets as having two poles and to predict whether two magnets will attract or repel each other.

FORCES

GEOGRAPHY HARVEST OF THE WORLD

Within this topic, we will take a careful look at the places around us, and begin to look for patterns in land use. We will use maps and atlases to describe land use in the context of thinking about urban and rural areas. We will describe and understand key aspects of human geography including land use in the context of using keys and legends.

ART FORCES

This forces unit links to our science unit and teaches us about the interaction between two different objects. We will create a design criteria to help us to design, make and evaluate our own force objects, such as a car. We will use a range of skills and techniques using simple art tools, we will learn how to show force through our practical modules.

PE

In PE, this term we will continue to have a specialist tutor coming in to deliver a few exciting P.E lessons. We will be covering a wide range of sports including outdoor activities such as handball, tennis, hockey and more. This will provide us with a wide range of different techniques and skills.

COMPUTING

Programming - Repetition in Shapes and Games
We will continue to create programs by planning, modifying, and testing commands to create shapes and patterns. We will use Logo which is a text-based programming language. We will then look at the difference between count-controlled and infinite loops and we will use our knowledge to modify existing animations and games using repetition.

PROGRAMMING

TEAM/SHARED RESPONSIBILITIES PSHE

In this unit, we will widen our knowledge on TEAM and visualise how our responsibilities contributes to our lives.

- To understand how personal behaviour can affect other people.
- To recognise and model respectful behaviour.
- The importance of having compassion, care and concern towards others.
- Shared responsibilities we all have for caring for other people and living things.

ARABIC

- Family Members
- Days of the Week
- Months
- Seasons

FIQH

- Nawaqid of Masah Alal-Kuffayn
- Masah on wounds