AYESHAH APA'S CLASSROOM NEWS!

THIS TERM IN YEAR 4

You're halfway through your journey in Year 4, we have learnt new things, revisited old learning, made new

memories and we hope for an even better second half of the year. Just like the plants and flowers that are ready to bloom this spring, I hope we are all ready to soak in all the

We will also be getting ready to welcome the precious month of Ramadhan. I pray we all get to value this blessed

I hope we all have another fun and beneficial term



Our theme this term is

EVERYTHING MATTERS

DATES TO REMEMBER Madrasah

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

Tuesday & Wednesday-Learn Surahs-Ikhlaas-Quraysh

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

SCHOOL

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

Thursday-Spelling Test and Times Tables test (bring Times Tables book in on Thursdays only)

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

DON'T FORGET



World Book Day - 02/03/23 Careers Day - 08/03/23 British Science Week - WC 13/03/23 Ramadhan Starts - Around 22/03/23 Last Day of Term - 31/03/23

fun learning we are to do this term!

month and make the most of it.



De<mark>ar Y</mark>ear 4.

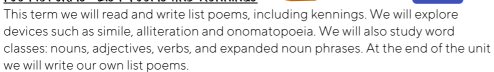
Insha'Allah.

yeshah Apa



WHAT WILL WE LEARN THIS TERM?

ENGLISH POETIC FORMS-LIST POEMS AND KENNINGS



NOUN

VERB

NON FICTION-RECOUNT (LITTLE MOUSE'S BIG BOOK OF FEARS)

We will explore recounts through Little Mouse's Big Book of Fears (Emily Gravett), After the Fall (Dan Santat), The Dark (Lemony Snicket). Study adverbials and possessive apostrophes. At the end of the unit we will write a 'narrow escape'

MATHS

FRACTIONS

- Recognise and show, using diagrams, families of common equivalent fractions
- Add and subtract fractions with the same denominator
- Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators
- To be able to partition a mixed number, compare and order mixed numbers, convert mixed numbers to improper fractions
- To be able to understand improper fractions and convert them to mixed numbers
- Add two or more fractions and adding mixed numbers
- Subtract two fractions and subtracting mixed numbers

DECIMALS (A)

- Recognise and write decimal equivalents of any number of tenths or hundredths
- Compare numbers with the same number of decimal places up to 2 decimal places
- Find the effect of dividing a 1- or 2-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths
- Count up and down in hundredths; recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10
- Recognise and show, using diagrams, families of common equivalent fractions



ROMAN BRITAIN

Within this topic, we will learn about the spread of the Roman Empire out of Italy and across large parts of Europe, parts of North Africa and West Asia. We will learn how Britain changed after the invasion and conquest by the Roman army in AD 43 and about the impact on daily life. We will learn about the Roman legacy and will explore key historical terms such as 'empire', 'invasion' and 'conquest.'





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

FIQH

- Different types of khuff
- Masah Alal-Kuffayn and its



SCIENCE STATES OF MATTER

- Compare and group materials together, according to whether they are solids, liquids or gases.
- Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).
- Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.



This Great Bread Bake Off unit will teach us about working with food. We will gain an insight into the history of bread production, then investigate and evaluate existing bread products. We will create design criteria which will be referred to when designing, making and evaluating our own bread product. We will use a range of skills and techniques using simple kitchen tools and measuring equipment, we will learn how to knead dough correctly and learn the technique of proving bread.



- Classroom Equipment
- Animals

ARABIC

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Sun

Tue

Fri

- Family Members
- Days of the Week
- Months

PSHE

to our lives.

FRIENDSHIPS

In this unit, we will widen our

knowledge on friendships and

how our friendship contributes

Learn about friendships.

who we are (including friendships) Identifying

friendships; strategies for

different types of relationships. The importance of

building positive friendships; how positive

friendships support wellbeing.

Identify what contributes to

COMPUTING

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<u>PROGRAMMING</u>

We will create programs by planning, modifying, and testing commands to create shapes and patterns. We will use Logo, a text-based programming language.

