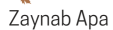


ZAYNAB APA'S **CLASSROOM NEWS!**

THIS TERM IN YEAR 2...

Dear Year 2.

Welcome back to a new term! I hope you all had an amazing break with your families. This term in Year 2 is going to be an interesting experience! You have all done a brilliant job of settling into your new learning environment; you should be super proud of yourselves! You have made new friends. learnt our core-values, and found your feet at Jameah Girls Academy. I have lots planned for us this term and I am so excited to see what this new term will bring us! Let's begin IA...





HABITATS

Get your magnifying try to identify the subject links to our



DATES TO REMEMBER

Spelling Test - every Tuesday

• Fun Lunches - every Friday.

• Show and Tell - every Friday

- Odd socks Day 15/11/22

• Clubs - fortnightly

• PE - every Wednesday

Year 2 parent session - 22/11/22 (9:00-10:00am)

Keep an eye on Class Dojo for the menu.

- Primary Coffee Morning 28/11/22
- Midyear assessments WB 28/11/22
- Café Amore Special Lunch 29/11/22



Our theme this term is..

glasses out Year 2s and theme!



WHAT WILL WE LEARN THIS TERM?



MATHS

ADDITION AND SUBTRACTION

- Solve problems with addition and subtraction:
- Use concrete objects and pictorial representations, including those involving numbers, quantities and measures
- Apply your increasing knowledge of mental and written methods
- Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- Add and subtract numbers using concrete objects, pictorial representations, and mentally, including:

Two-digit number and 1s

A two-digit number and 10s

2 two-digit numbers

Adding 3 one-digit numbers

- Show that addition of 2 numbers can be done in any order (commutative) and subtraction of 1 number from another cannot
- Recognize and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems

SHAPE

- Identify and describe the properties of 2-D shapes, including the number of sides, and line symmetry in a vertical line
- Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces
- Identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]
- Compare and sort common 2-D and 3-D shapes and everyday objects

ENGLISH

CLASSIC POETRY - POEMS OF EDWARD LEAR

Using Lear's celebrated poetry, including The Owl & the Pussycat, we will write and explore nouns, adjectives, prepositions, & expanded noun phrases. Finally, we will plan, draft and write our own nonsense poems.

FICTION: FAMILIAR SETTINGS, IMAGINARY CREATURES

Drawing on classic picture books, sequence plots, study description and noun phrases, we will earn progressive forms of verbs and write stories based on The Sand Horse. Finally, we will plan, draft and write our own fiction stories.

NON - FICTION: LETTERS AND POSTCARDS

Be inspired to write letters with fantastic excuses by J.P.N. McHennessy. We will describe an adventure based on 'Dear Teacher' by Amy Husband. We will also study sentences with different forms. Finally, we will plan, draft and write our own letters and postcards.

LIVING THINGS AND THEIR HABITATS SCIENCE

- Explore/compare the differences between things that are living, dead, and things that have never been alive.
- Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

HISTORY

THE GREAT FIRE OF LONDON

In this topic of learning, we will take a look at The Great Fire of London, when it happened and why it spread. We will try to understand the changes that have been put in place after the fire was put out.



DT

PIRATE P'S LUNCH BOX PROBLEMS

This topic will teach us how to fix problems with a product. We will look at designing Pirate P a new packed lunch and then we will make the packed lunch box!



ANIMAL OLYMPICS



In PE, we will master basic movements including running, jumping, throwing and catching, and begin to apply these in a range of activities based around animals.

COMPUTING

DIGITAL PAINTING

We will learn how to create a painting on the computer. We will also learn about the different tools you can use to create paintings.



ISLAMIC STUDIES

FIQH

We will be learning about the 5 pillars of Islam in more detail and begin learning about wudhu.

AHADITH

We will be learning about what the Prophet SAW said regarding doing things slowly and helping others.

SIRAH-PROPHET SAW'S LIFE

In sirah, we will study the childhood and youth of the Prophet SAW.

AKHLAAQ AND ADAB-MANNERS AND ETIQUETTES

We will learn about the correct method of sleeping and eating in Islam and why we should be thankful.

TARIK-ISLAMIC HISTORY

During golden time we will read the story of Adam AS.



We will learn how to write the letters ع دن ش.
We will also be learning vocabulary related to seasons and weather in arabic.

PSHE

OURSELVES. GROWING AND CHANGES

In this unit, we will explore:

- Similarities and differences between people
- Families
- Growing up
- Dealing with changes

