



Aamina Apa's Classroom News!



This term in Year 3...

Dear Year 3,

Welcoming you back to the new term, Year 3!

I hope you all had an amazing break with your families and friends, InShaAllah!

This term, Year 3 will be having a fascinating experience. You have done amazingly well in adapting in to your new learning environment, discovered new friend groups, learnt Jameah Girls Academy's core values and overcame certain fears. You should be really proud of yourself for how far you have come.

I am so excited to see what new things we have in store during our learning journey,

Let's begin, InShaAllah.

Aamina Apa and Khadijah Apa

THEME

Our theme this term is..

Vicious

Volcanoes

Let's try and recognise
the subject links to our
theme!

DATES TO REMEMBER

- PE (Swimming)- every Tuesday
- Spelling Test - every Thursday
- Fun Lunches - every Friday.
Keep an eye on Class Dojo for the menu.
- Learn Duas - every Monday and Thursday
- Learn Surahs - every Tuesday & Wednesday
- Spend 15 minutes learning Qaidah/Quraan
everyday - Sign Quraan records daily

SPECIAL EVENTS

- JGA Open Day - 29/10/2022
- Anti-Bullying Week - 14/11/2022-18/11/2022
- Children in need day - 18/11/2022
- Year 3 Parent Session - 24/11/2022 (11-12pm)
- Primary Parents Coffee Morning - 28/11/2022 (11-12pm)
- Madrasah Assessment Week - WB 28/11/22
- Café Amore - 29/11/2022
- School Assessment Week - 05/12/22
- Last day of term - 16/12/2022

WHAT WILL WE LEARN THIS TERM?

ADDITION AND SUBTRACTION

MATHS

- Add and subtract numbers mentally.
- Add and subtract whole numbers with up to three digits, using formal - written methods of columnar addition and subtraction
- Solve problems, including missing number facts, place value, and more complex addition and subtraction.
- Estimate the answer to a calculation and use inverse operation to check answers.

MULTIPLICATION AND DIVISIONS

- Write and calculate mathematical statements for multiplication and division using the multiplication tables
- Using mental and progressing to formal written methods
- Recall and use multiplication and division facts for the 2,3,4,5,8 and 10 multiplication tables
- Show that multiplication of two numbers can be done in any order (commutative) and division on one number by another cannot

ENGLISH

NON-FICTION - RECOUNTS/DIARY ENTRY

Read *Escape to Pompeii* by Christina Balit & *The Roman Record* by Paul Dowsell. Research, take notes & write newspaper recounts. Study the perfect form & adverbs for time & place.

POEM - POETIC FORMS: SHAPE POEMS

Explore calligrams, poetic portraits and shape poems. Analyse features of poetry. Explore tenses, conjunctions and prepositions. Write, improve and present your own shape poems.

ROCKS AND FOSSILS

SCIENCE

- Describe the different rocks and fossils
- Compare and group together different kinds of rocks on the basis of appearance and simple physical properties.
- Describe in simple terms how fossils are formed when things that have lived are trapped within rock.
- Recognise that soils are made from rocks and organic matter.
- Identify differences, similarities or changes related to simple scientific ideas and processes.

HISTORY

PRE-ROMAN BRITAIN

Within this topic, you will learn about the Roman Empire and its impact on Britain at the time and the legacy it left us. You will be taught about changes in Britain from the Stone Age to the Iron Age and about the impact the Roman empire had on life in Britain.

D&T

BATTERY OPERATED LIGHTS

This 'Battery Operated Lights' topic will give you opportunities to enhance your knowledge and understanding of electrical systems. You will develop understanding about series and parallel circuits and different types of switches.

PE

SWIMMING

In PE, this term we will continue to visit the swimming pool every week on Tuesday. Swimming will help develop our flexibility, strength, stamina, technique, control and balance. You will further be able to learn new skills and techniques and widen your techniques.

COMPUTING

BRANCHING DATABASES

In this term, we will continue exploring the internet and we will evaluate online content to decide how honest, accurate, or reliable it is, and understand the consequences of false information. We will understand what a branching database is and how to create one. We will use yes/no questions to gain an understanding of what attributes are and how to use them to sort groups of objects. We will create physical and on-screen branching databases. We will also consider real-world applications for branching databases.

OURSELVES, GROWING AND CHANGING

PSHE

In this unit, we will widen our knowledge on our identity and how our identity contributes to our lives and self-worth.

- Learn about our identity.
- Identify what contributes to who we are (including family structure, friends, gender, faith, culture, hobbies and likes/dislikes)
- Identifying different types of relationships
- Recognising individuality and personal qualities.
- Recognise our strengths, skills, achievements and interests.
- Discover how our personal qualities contribute to a sense of self-worth.

ARABIC

- Counting to 12 in Arabic
- Learning colours in Arabic
- Learning the difference between masculine and feminine nouns

FIQH

- Define the terms used in Fiqh
- Define Najasah and describe the different types of Najasah (impurities).
- Distinguish between Faraidh and Sunah of ghusl