

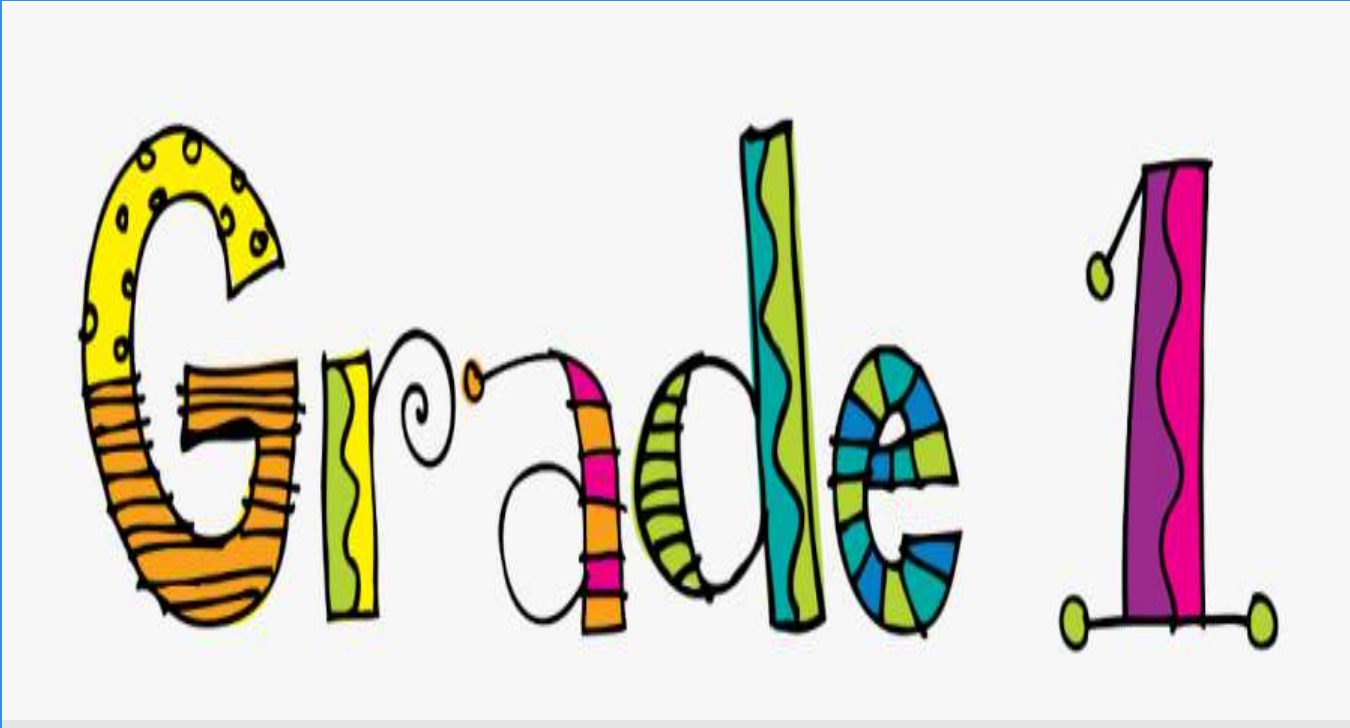


AL AIN JUNIORS SCHOOL
BRITISH SYSTEM

PRIMARY

NEWSLETTER

MONTH — YEAR — VOL 1



**MONTH OF OCTOBER
2023**

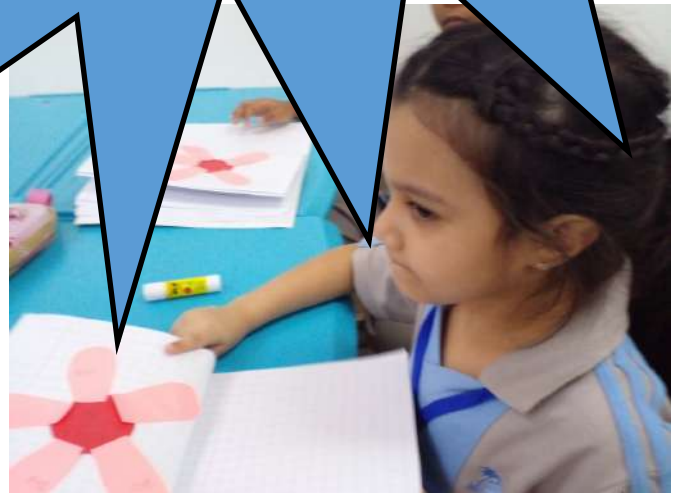




Math



Math busy bees are having fun comparing numbers, create times table house, and participating in Mathemania final round. It is indeed a month of show casing Math skills.





Math



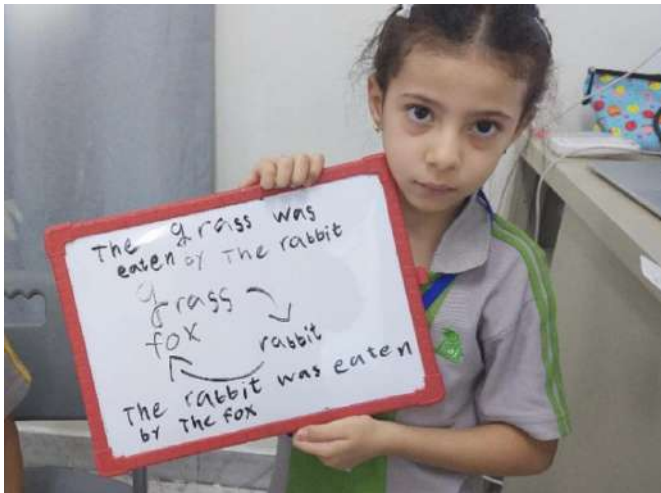
Science



Exploring different habitat, first graders are having excellent presentation of their own habitat creation. Confidently speaking and proudly sharing their amazing projects.



Science



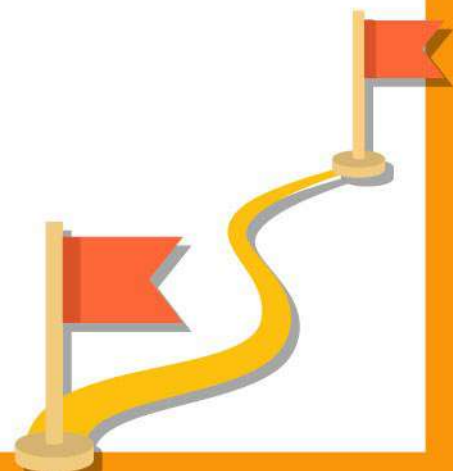
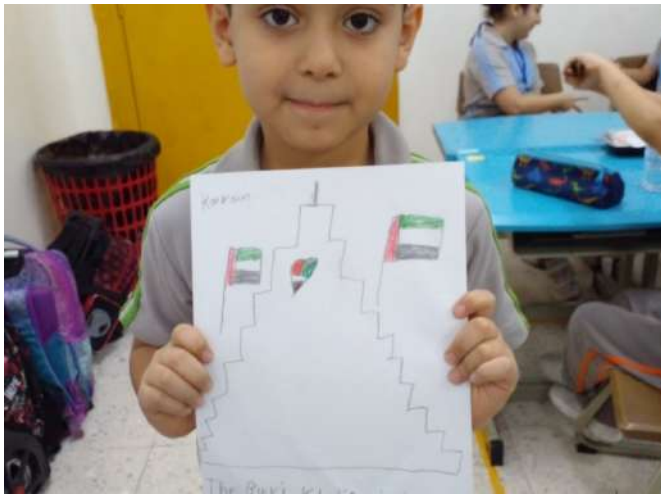
Geography - $\frac{6}{2}$



Exciting discoveries !Experiment in Geography classes , students fully understood why there was night and day. Activities related to UAE .



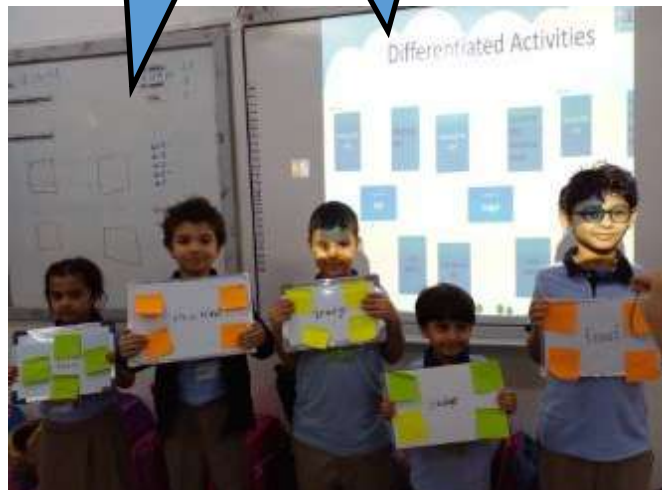
Geography



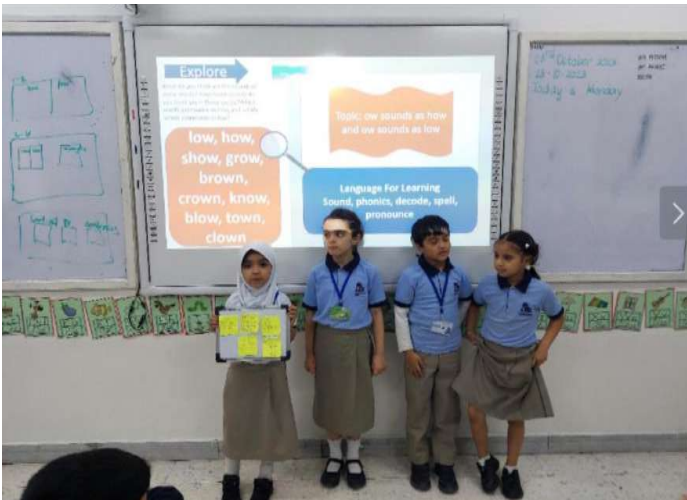
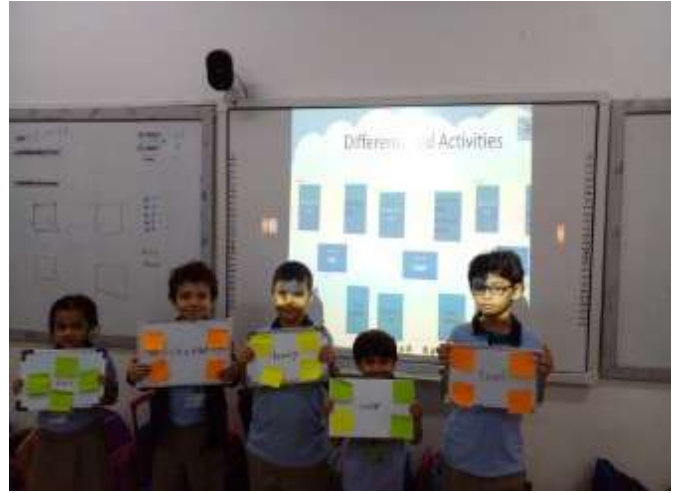
English



Confidently sharing ideas, and working together to enhance speaking listening and reasoning skills are tasks students off to do in English.



English





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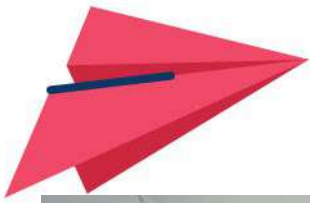
October— 2023 — VOL 1





Writing, reading, speaking and listening skills are still the core focus of this month's English topics wherein the different rules in plural forms of nouns, rules in comparative and super-lative forms of adjectives, different tenses of the verb and classification of proper and common nouns were introduced. Additionally, vocabulary words and short story reading and identifying the parts of it were taught.







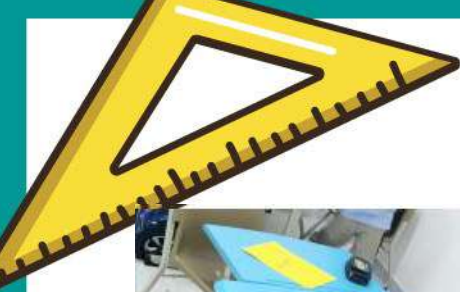
MATH

$$2 + c - \frac{b}{2}$$

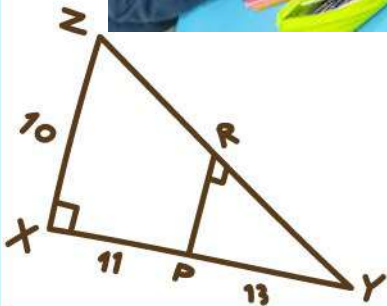


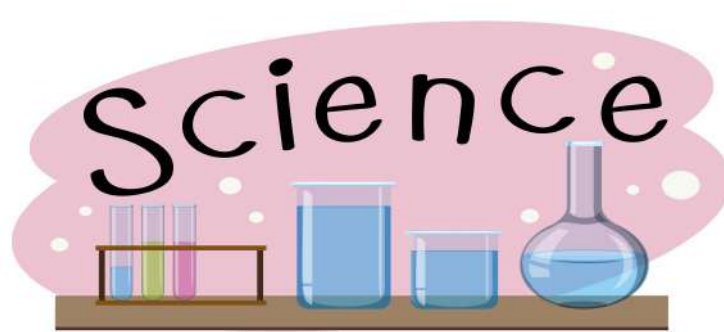
October is Math Month Celebration and this month it was colored with fun-filled and exciting activities inside and outside classroom for all students in different levels. The highlight of this month's celebration was the Mathmania wherein Grade 2 students also participated. In classroom club activities includes addition color puzzles and the house of multiplications.





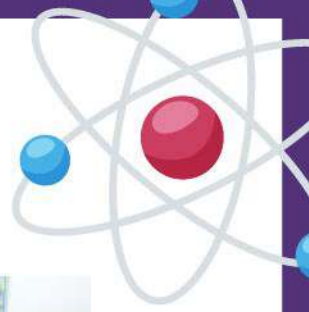
$$X = \sqrt{\frac{b^2}{c} + c} - \frac{b}{2}$$

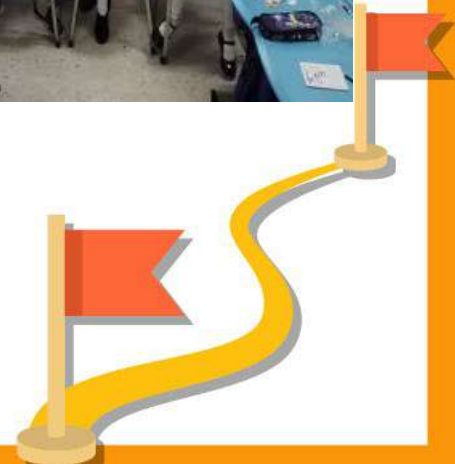




Experiential learning through observation has been highlighted in this month's Science activities wherein students were asked to bring actual objects such as flowers for identifying parts of the flowers and beans, chick peas and apples for observation of seeds and its parts. Different Scientific terms were introduced such as fertilization, pollination, germination and zygote.







SCHOOL ASSEMBLY



GRADE 2 D,E,F

Theme: Building Up

Others

Build Others Up





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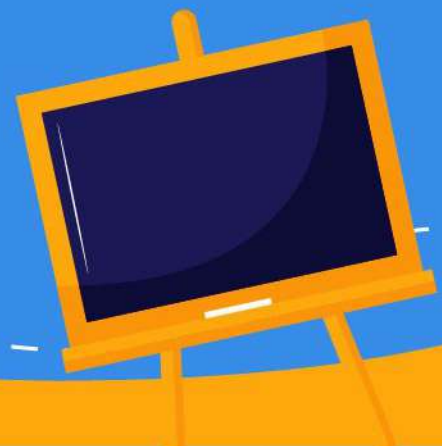
PRIMARY

NEWSLETTER

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“Every Star Shines A Little Differently To Stand Out.”



MATHEMANIA TIME—WELCOME TO THE ENCHANTED MATH MONTH!



"October - The Enchanted Math Month!"

A magical time where we summon forth the math wizards within us to witness their astounding math feats. Throughout this month, we embarked on a captivating journey filled with a plethora of math-related activities and enchanting adventures."



The Magic of Numbers is Blooming Everywhere!



During the club activity period, students boarded on an exciting mission: Creating Math Flowers! These vibrant blooms not only showcase the various number families but also serves as a gateway to enhance their mathematical skills .



Through this activity students got an opportunity to nurture their creativity, and also to foster their critical thinking.

Throughout this month, it was a great mathematical journey where learning is as



Tick-Tock Magic in the Air!



As we celebrate the Math Month, our students embraced a great challenge: crafting out their own timepieces! But not just any clocks - these unique creations were adorned with the elegance of Roman Numerals.



Prepared with clays of various hues, this task had turned out into a vibrant journey of concentration, focus, and unleashed creativity. It was a masterpiece of subject knowledge and imaginative talent, making learning as colorful as the passing hours.





Stepping into the Spotlight of MATHEMANIA !

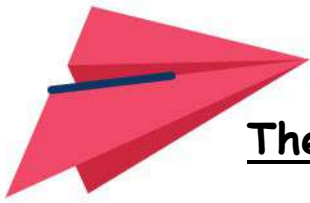


The grand finale of Mathemania took center stage on 31/10/2023. Our brilliant qualifiers were engaged in a thrilling shoot out featuring two rounds: the Mental Math Round with buzzers and the intense Hotspot Round.

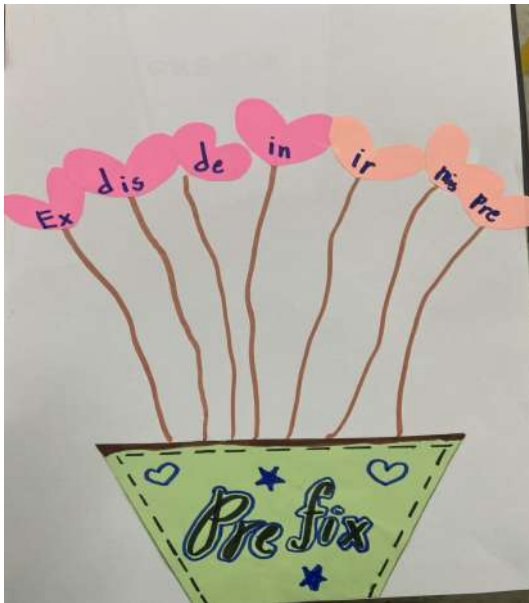


This quiz program kept students on the edge of their seats. A fascinating experience designed not only to test their math skills but also to kindle a spark of enthusiasm for the subject, ensuring that learning math becomes an exciting adventure!





The Blooming World of English: The Prefix and Suffix Garden



Amidst the petals of creativity, they not only learned about the different types of word families but also became master gardeners, cultivating their very own suffix and prefix flowers.



This hands-on activity wasn't just about language; it was a flourishing adventure where students worked on their creativity, concentration, and applied their subject knowledge to blossom a deep understanding of these concepts.



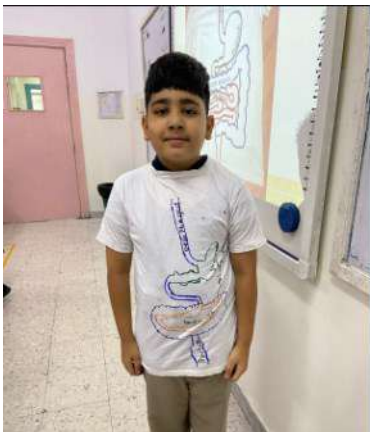
Adventure into Our Digestive Wonderland!



This month was a thrilling exploration about our Digestive System in our Science class. Picture this activity: students turned into artists in this activity and using their white T-shirts as canvases they vividly illustrated the wonders of the digestive journey.



Engrossed and engaged in this hands-on task, each student became a scientist of their own creation.



This activity sparked their flames of creativity and deepened their understanding of the digestive system, turning learning into a wearable masterpiece

Adventure into Our Digestive Wonderland!



Building upon their knowledge of the diverse processes within the Digestive System, students were handed with another challenge. This time, they were given the opportunity to step into the role of digestive detectives. They had to prepare a hands-on demonstration of the complex journey our food takes.



Equipped with the necessary materials, they brought the inner workings of our digestive organs to life, showcasing the remarkable journey from intake to waste removal in a engaging display.





Boarding on the Thrilling Crusade of Knowledge in Grade 3



Let the radiant flame of education dance and ignite the spirits of our students. May this exciting journey mold them into the ideal citizens of tomorrow, each gleaming with the promise of a bright and brilliant future!





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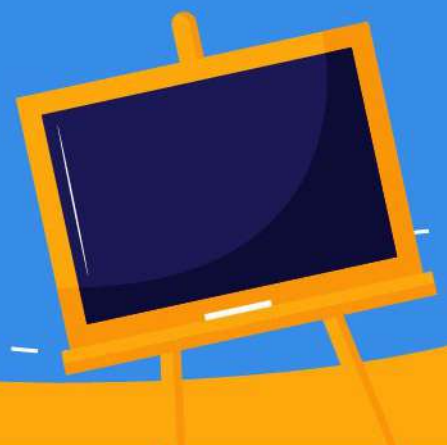
Celebration of Mathematics Month

Mathematicians



Mathematics is the science of numbers and their operations, interrelations, combinations, generalizations, and abstractions and of space configurations and their structure, measurement, transformations, and generalizations. Math skills are just one part of a larger web of skills that children are developing in the early years—including language skills, physical skills, and social skills. Each of these skill areas is dependent on and influences the others. It's time to celebrate Math! Al Ain Juniors School, British System the Primary section celebrated Math Month based on the theme "**MATHEMANIA**" by incorporating math with everyday activities. This month is celebrated to increase the visibility of Mathematics as a field of study and to communicate the

power and intrigue in Mathematics. The month of October witnessed different activities organized by Math Department. Each and every section was involved in activities to commemorate the subject. Different Math activities were designed to challenge the thinking of the students and develop their Math problem solving. We bring below listed activities on experiential Math opportunities to help students celebrate Mathematics Awareness Month.



Mental Math Contest-

Mental math greatly improves a person's number sense, the ability to understand the relationships between quantities. All the Grade 4 students participated enthusiastically and answered the questions that were based on prior knowledge like Shapes, Fractions, Place value, and also involved quick calculations-addition, subtraction, Multiplication & division, with short word problems. After preliminary round, selected students were qualified for final round.



House of multiplication -

In this fun and engaging activity that encouraged students, to review the multiplication table with this fun house building activity. Students cut and paste the

products to the corresponding multiplication problems to create their



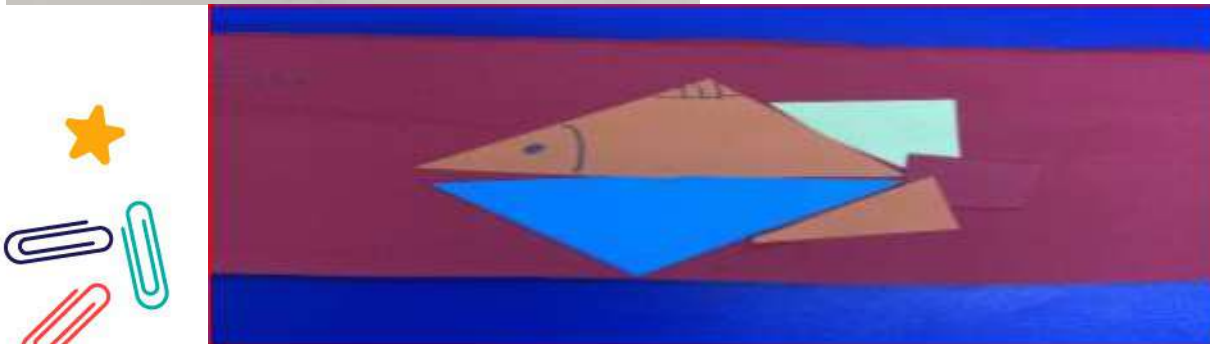
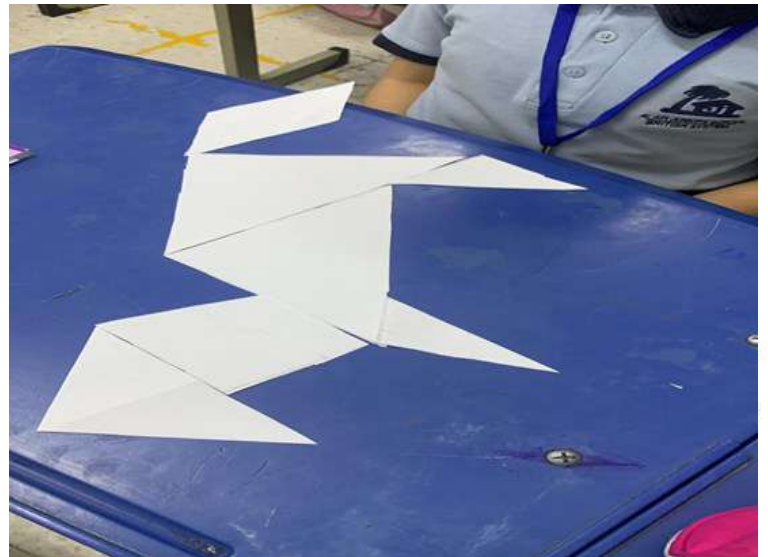
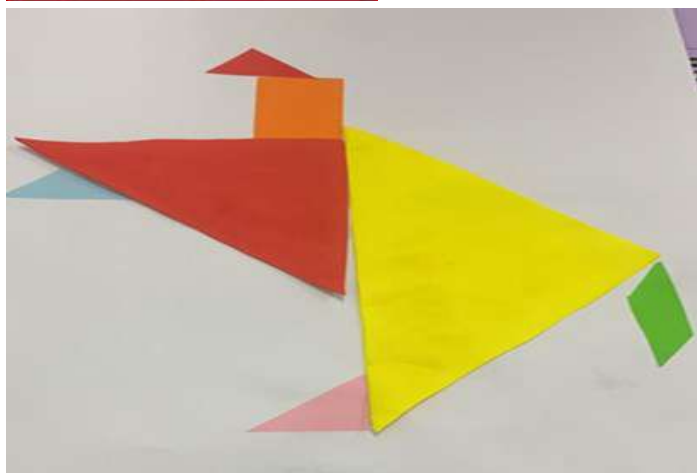


MATH OUT OF WASTE [3D in real life]

To deepen students' understanding of 3-D figures. In the task students used their knowledge and understanding of nets, prisms and pyramids to design and build a model of a toy robot or a rocket with reused materials or things like thick chart paper /



with Tangrams- Tangrams help students to develop problem-solving and logical thinking skills, nonverbal thinking skills, visual-spatial awareness, creativity, and many mathematical



Do not worry about your difficulties in Mathematics.

I can assure you mine are still greater.



MATH DEPARTMENT TOOK AN INITIATIVE THAT PROVIDED FOCUSED SUPPORT TO AJB PRIMARY IN DEVELOPING MATH SKILLS THROUGH VARIOUS VIBRANT ACTIVITIES WHICH HELD UP DURING ACTIVITY PERIODS AND BREAK TIME. STUDENTS WERE FOUND ENTHUSIASTIC AND CURIOUS TO LEARN AND TO KNOW MORE ABOUT MATH. DURING THIS SPECIAL OCCASION STUDENTS LOVED TO EXPLORE THE GREAT MATHEMATICIANS AND THE CONTRIBUTIONS MADE BY THEM. THE CORRIDORS OF THE PRIMARY WERE WELL DECORATED BY THE TEAM OF TEACHERS AND STUDENTS

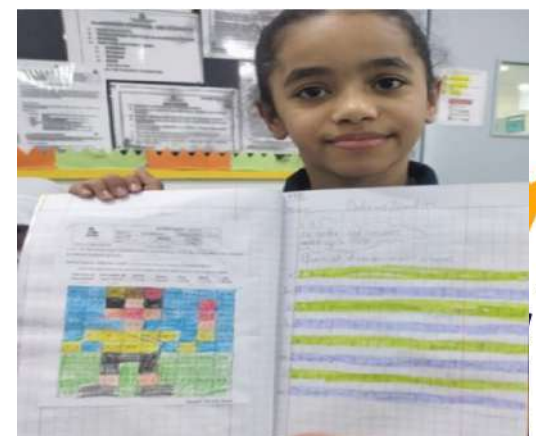
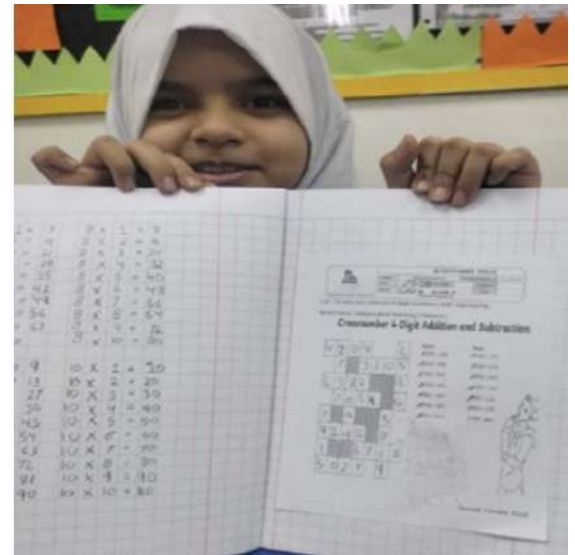


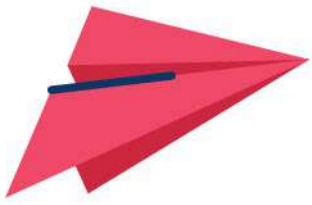


Cross number 4 digit addition and subtraction - Numeracy skills - Develop a number sense: counting, cardinality, number relationships (more, less, equal), ordinarily, and place value.

Multiplication cross number - improves memory and helps gain analytical and numerical skills

Times table Mosaic - To reveal hidden picture - Themed Color by multiplication activities. Your child can practice times tables while developing fine motor skills and creativity. The activity contains hidden images in math's mosaic grids. Use multiplication and division facts to reveal the hidden images.



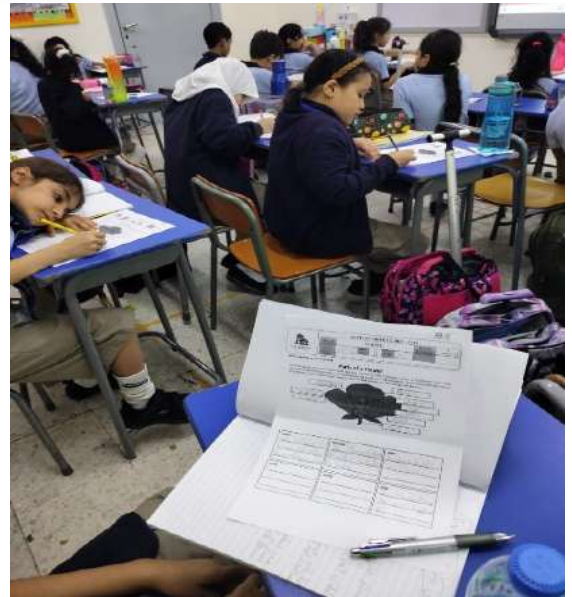


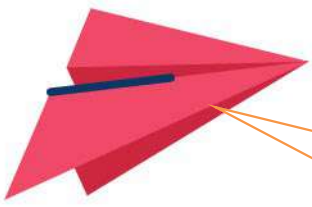
Climate Zone Mapping: By engaging in a hands-on map coloring activity, students were encouraged to visualize and comprehend the distribution of various climate zones worldwide. The climate zone activity successfully facilitated an engaging and informative exploration of global climate zones, fostering students' geographic literacy and environmental awareness. By visually representing and understanding the distinct characteristics of various climate zones, students developed a nuanced comprehension of the intricate relationship of various climate, geography and biodiversity.



Parts of a Flower - Students were instructed to move around the class and identify each part of the flower and their functions. Using the information displayed around the classroom. It contributed to the holistic understanding of floral anatomy and the reproductive mechanisms of flowering plants.

By engaging in these activities, students not only developed a comprehensive awareness of the different parts of the flower but also gained insights into the critical functions these parts serve in the plant reproductive process. These activity underscored the significance of plant biology in the natural world and fostered a deeper appreciation for the essential role of flowers in sustaining diverse ecosystems.





Assembly

WORLD FOOD DAY

Grade 4A and 4B students delivered a remarkable assembly on World Food Day on 02/11/2023 to showcase their knowledge and passion for the global issue of hunger. World Food Day serves as a reminder of the fundamental human right to access adequate and nourishing food. To increase awareness of the significance of food, some steps have been shared to contribute towards ending hunger, such as reducing food waste, supporting sustainable agriculture, and advocating for food security policies. Additionally, a dance performance was held on the topic.





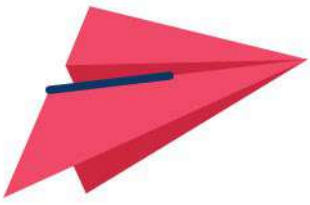
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We are excited to see everyone here today. (English)



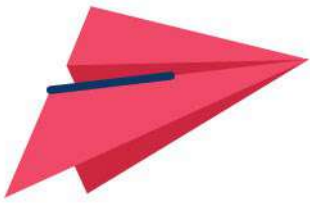
Define and differentiate between autobiographies and biographies.



ENGLISH

Engage in the editing process to refine language, structure, and clarity.





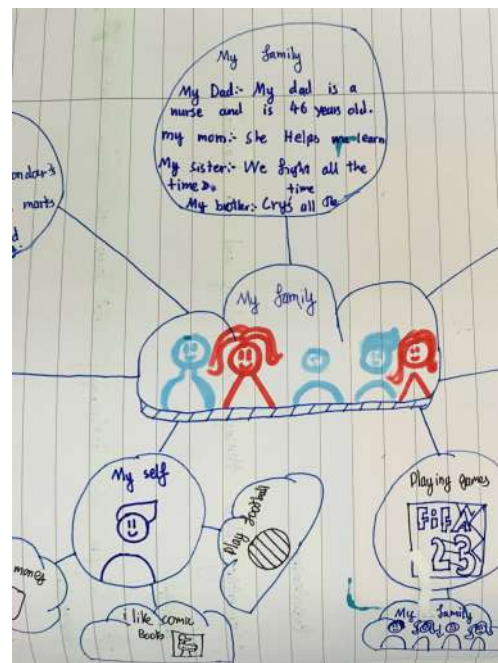
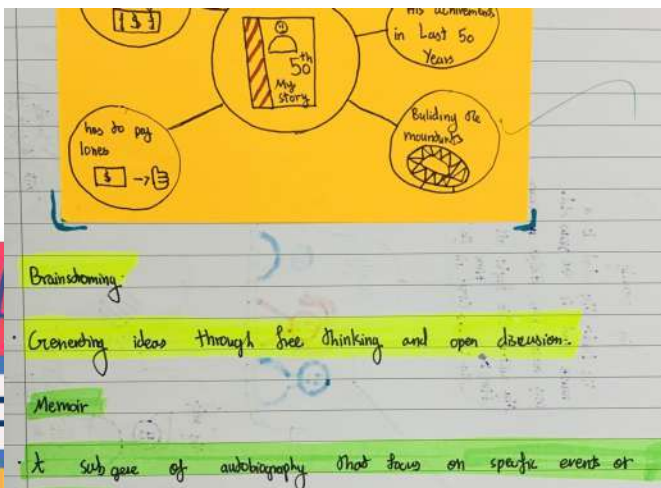
We are excited to see everyone here today. (English)



Develop a cohesive and engaging narrative that captures the essence of the subject's life.



Practice presenting the biography to the class, emphasizing key aspects of the subject's life.

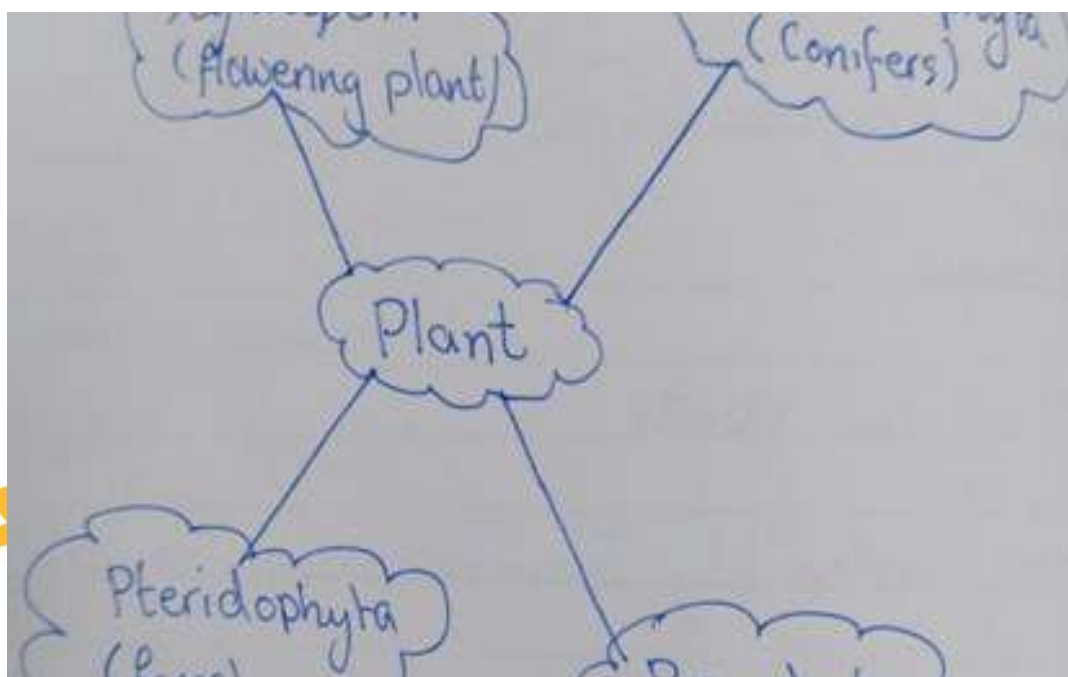
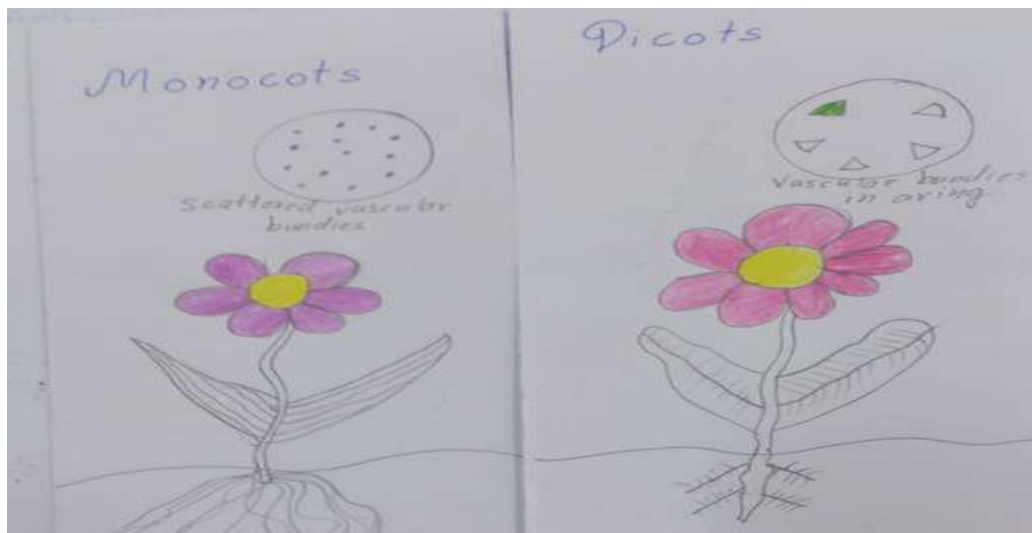


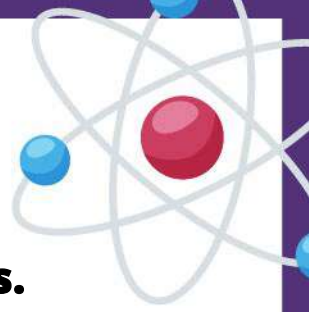
ENGLISH

Connect visual representations

Science

Students were excited to know the names of native plants around them and how they are classified. They enjoyed investigation of micro organisms and making curd and experiments on fermentation and food preservation.





Students experimenting fermentation using microbes.



We are excited to see everyone here today.



We are excited to see everyone here today.



We are excited to see everyone here today.



We are excited to see everyone here today.





GEOGRAPHY

• Temperate maritime climate, mild temperatures, con
rainfall -

- Low hills of chalk and limestone stretch Southern England -
- The south coast has more sunshine than other area in England
- The Thames, Severn and Trent are the Rivers in England

2- The traditions of England - Varied traditions, celebrations, festivals and culture events.
Language - English
So they follow multicultural.



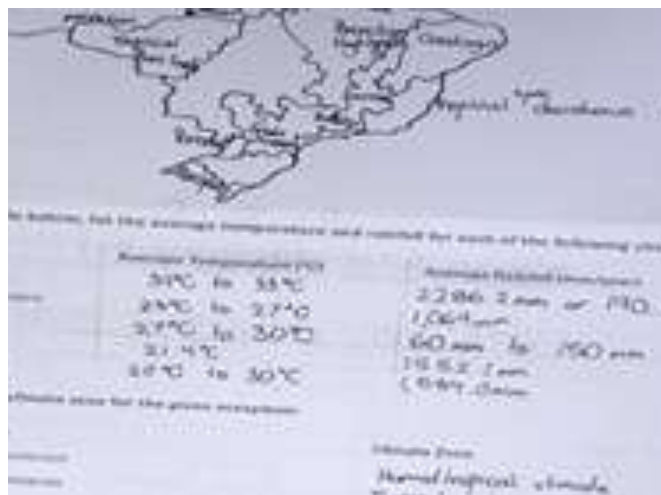
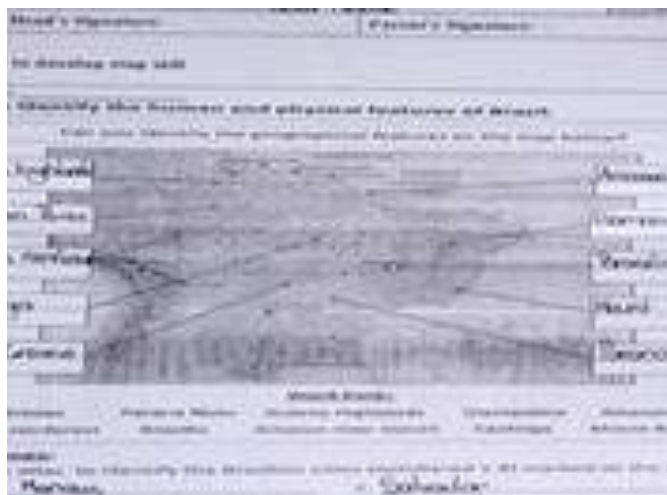


GEOGRAPHY

In the south of England, the countryside is mostly rolling hills.
 Low hills of chalk and limestone stretch across southern England.
 The Thames, Severn, and Great Ouse are the longest rivers in England.
 The highest mountain is Snowdon in the hills of Wales [978 meters].
 Temperate maritime climate, mild temperatures, good rainfall.
Physical Features and Significance
 Geographical features are low hills of chalk and limestone stretches across southern England location part of the island of Great Britain.
 The culture is rich cultural diversity influenced by history.



Describe the physical features of England and their significance.
 Physical features of England include hills, mountains, valleys, cliffs and beaches. The most famous landform is the White Cliffs of Dover.





YEARS

IMPACTING PEOPLE

AJ GROUP OF SCHOOLS