



PRIMARY

NEWSLETTER

SEPTEMBER — 2023-24— VOL



"Fall into Fun: Grade 1's September
Spectacle!"

ENGLISH ADVENTURES IN GRADE 1!





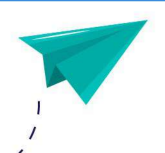






Our young learners in Grade 1 have embarked on an exciting journey of language discovery. Throughout the semester, they have honed their English skills, mastering foundational concepts that set the stage for future language exploration. From decoding simple words to expressing their thoughts in sentences, our first graders have embraced the magic of words and the joy of storytelling. Together, they've taken the first steps toward becoming confident communicators and lifelong lovers of language.



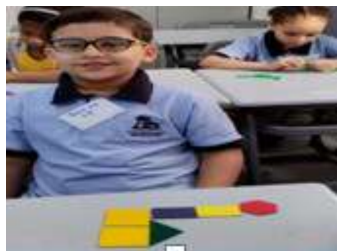


























English





















MATH MASTERY IN GRADE 1:



In Grade 1, our young mathematicians embarked on an exciting journey of numerical discovery, mastering the fundamentals with enthusiasm. They confidently identified and wrote numbers 1-10, skillfully matched numbers with their values, and adeptly ordered them on a number line. Moreover, these budding scholars triumphed in writing and recognizing the number names 1-10, laying the groundwork for future mathematical achievements. Through engaging activities and hands-on learning, our Grade 1 students have embraced the world of numbers, setting the stage for a lifelong love of mathematics.





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

MATH







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



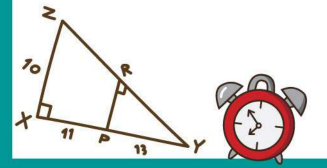












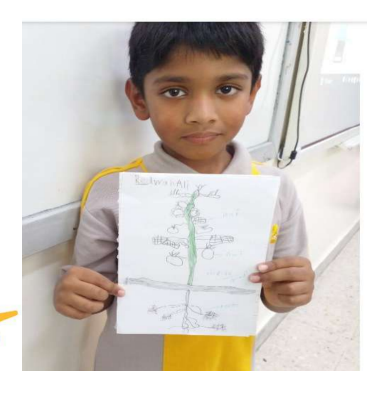


EXPLORING THE WONDERS OF LIVING THINGS IN GRADE 1 SCIENCE



In their science adventures, our Grade 1 explorers delved into the captivating realm of living things and their habitats. They honed their observational skills by comparing the distinctions between entities that are living, dead, and those that have never alive. Through engaging discussions and hands-on activities, our young scientists also discovered the fascinating world of life processes, unraveling the secrets that determine whether something is living, lifeless, or has never come to life.

Grade 1's scientific journey has laid a solid foundation for understanding the intricacies of the natural world around them.





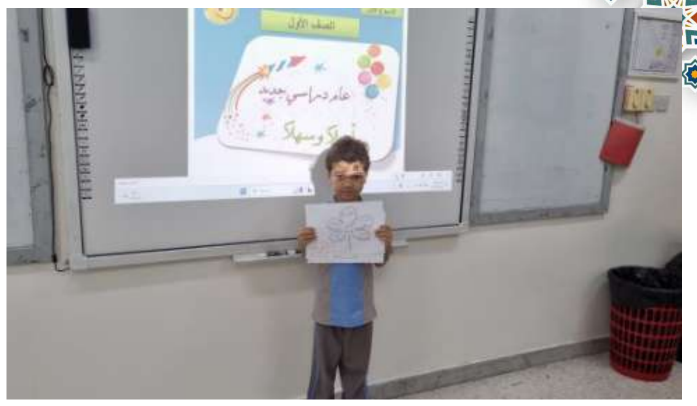
DISCOVERING OUR WORLD IN GRADE 1 GEOGRAPHY



In Grade 1 Geography, our young adventurers embarked on a thrilling exploration of "The World Around Us." With boundless curiosity, they learned about the Earth and all the incredible people and things that call it home. Through engaging activities, our budding geographers identified and explored the diverse elements that surround us, both above and below. From the wonders found in the sky to the treasures on land, Grade 1 students gained an appreciation for the beauty and diversity of our world, laying the groundwork for a lifelong love of geography.



ARABIC





ISLAMIC





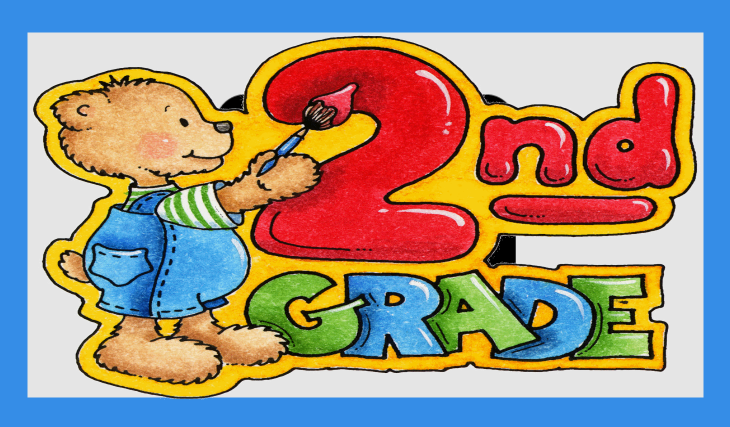




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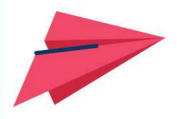






As the new school year embarks, Grade 2 students were thrilled to explore the world of Words. Different vocabulary words and spelling sets were given to help them widen and broaden their knowledge in English language. The highlights of this month's curriculum were identifying the main idea, supporting details, characters and settings of a story to enhance reading comprehension. Additionally, children were taught of the different rules of plural nouns and tenses of the verb for grammatical foundation.













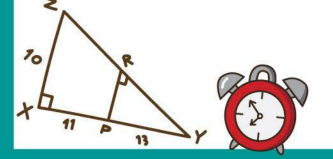






"Mathematicians aren't people who find math easy. They're people who enjoy how hard it is." To exercise the minds of the learners, a weekly mental math was carried out to all classes in different levels. Students were taught to write numbers 0-100 in figures and words and identify the place values to strengthen their basic knowledge of numbers.









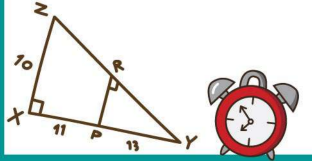
$$X = \sqrt{b^2 + c - \frac{b}{2}}$$



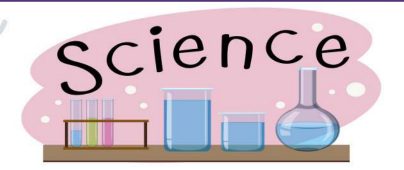










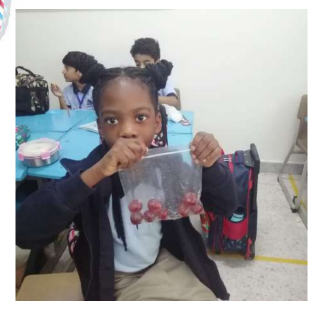






One of the most effective way of learning is through authentic activities, and with this second graders were engaged in an experiment of sowing their own plants to observe the growth. They were also made to understand the different parts and functions of the plants and the things essential for plants' growth.







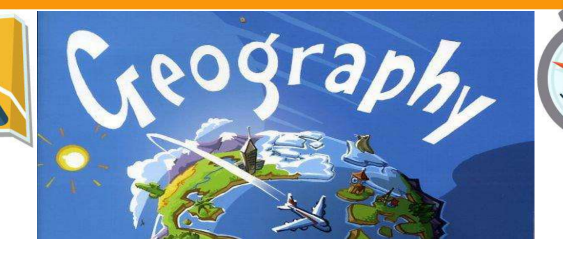




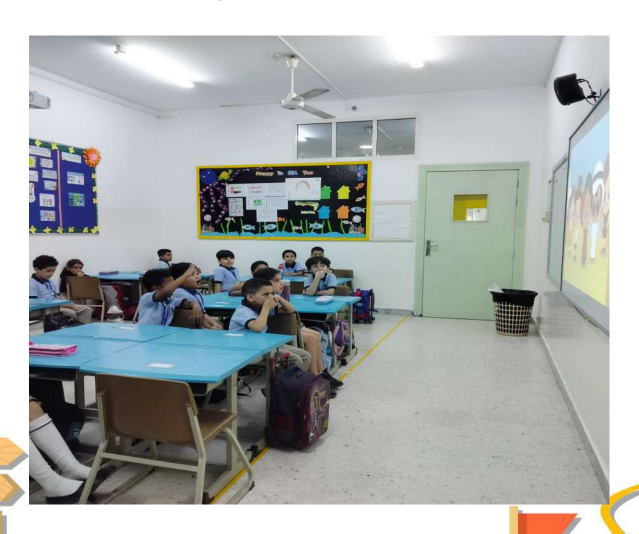








Valuing life starts with understanding the world around you. This month, the second graders dig into studying Earth, it's composition and it's different parts. Different oceans and continents were also introduced. They also delved into United Arab Emirates by exploring it's culture, governance, physical features and e-trip to it's seven emirates.

















GRADE 2 A,B,C

Theme: International Day of Peacce











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GRADE 3-RISE UP! SET FIRE! GO ON!







Throughout the week, the children have enjoyed a range of exciting, engaging and immersive activities to inspire a passion and a love for learning.









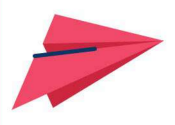
Igniting the Love for Learning

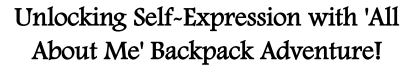


Discovering the Uniqueness in Every Student: WOW-Week Unveiled Their Passions and Personalities, Fostering Strong Bonds from the very Start!







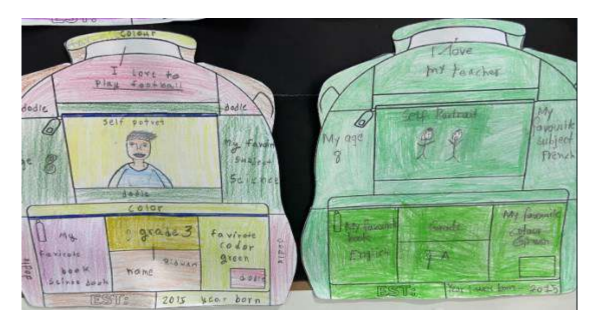








This engaging activity empowered students to boldly and vividly present themselves, delving into their unique qualities using a fun-filled worksheet.





The English Language is a work in progress!

Have fun with it!



Painting Language with 'Colour It Up'— Dive into the World of Words!





In this captivating activity, students had embarked on a great linguistic adventure.



With a specially designed worksheet in hand, they brought words to life and, in the process, they had nurtured their creativity also.





Crafting Magic with 'My Favourite Number





This creative undertaking encourages the artistic expression of the students along with cultivating patience. It also fosters a deeper connection with the world of numbers.





Embracing the 'Pot of Kindness' Adventure!





In this heart-warming activity, students had traced their hands on colorful paper and also inscribed the words that radiate kindness.



Through this activity, the classroom transforms into a haven of collaboration, where group activities flourish, nurturing a spirit of togetherness and compassion.





Unveiling It Out! - All About Me Cube Activity



In this creative endeavor, students had embarked on a journey of self-discovery, confidently unveiling their names and sharing delightful aspects of their unique selves.



Stacking It Out Together—Experiencing the Power of Collaboration!





In this engaging group activity, students embark on an exciting journey to explore

the essence of teamwork.





Students were able to display the art of collaboration, where harmonious cooperation, the graceful exchange of responsibilities, and seamless rotation of roles within the group took the center stage.















In this great learning adventure, students embark on a journey of geographical exploration, unlocking the treasures of the United Arab Emirates.







A Journey to Unveil the Secrets of the Emirates!



As they navigate through the map and delve into the distinct characteristics of each emirate, they are uncovering the unique attributes that are setting this country apart from the rest.



This enriching activity nurtures a profound sense of responsibility within the students, instilling in them the importance of being conscientious residents and diligent learners of the UAE.









With boundless joy and enthusiasm, our children have embarked on their thrilling voyage into another extraordinary academic year. Their hearts are brimming with curiosity, and together, we're all embarking on a journey of growth and discovery.









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After a long, relaxing and refreshing summer break, the school opened the doors on 28th August, 2023 to welcome back the students into their nurturing environment with the aim to ignite the spark of genius talent in each and every child.

It is such a joyous feeling, looking forward to a fresh new school year with a group of children all geared up

for another exciting, fruitful and memorable year

"K nowledge
will bring
you the opportunity to
make a difference."

IN OUR CLASSROOM...

We are kind

WE ARE HONEST

WE give compliments

we laugh a lot

we make mistakes and we try again

WE HAVE BIG DREAMS

we work hard

WE HAVE FUN!

Our grade 4 team welcomed them with lots of activities and games in order to help them to shift from their vacation mood to the learning path. It is very important to find out the uniqueness of each student. Wow-week helped us to know our students taste and character. It also helped us to make a good bond in the beginning



As the school reopened students made Welcome cards and everyone introduced themselves. And enjoyed their day with a very nice welcome song (action song) and fin filled. WOW activities.

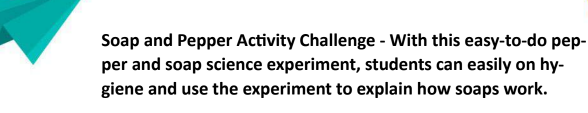


Mental health affects the way people think, feel and act. Taking care of our mental health is just as important as having a healthy body. As a teacher, we play an important role in a child's mental health. Hence, children were asked to make posters on Self-care and mental health to promote good







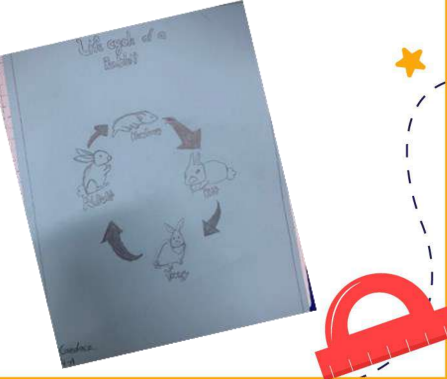




Life cycle of mammals - Diagrams of life cycle of mammals were drawn by students. The life cycle of a mammal encompasses various stages, marked by distinct activities and milestones. It typically begins with birth, where a mammal emerges from its mother's womb in a relatively undeveloped state compared to other animals. During the early stages of life, the mammal is dependent on parental care for nourishment, protection, and guidance









shape of a pocket and pasted them on another sheet or colorful paper. They wrote names of different parts of speech on them. Not only this, the examples of each part of speech was also written on a sticky note along with a sentence and was put into the respective pockets.

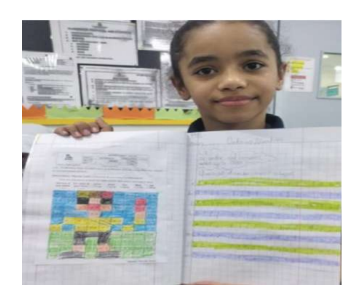






Parent Orientation event at Al Ain Juniors School. The event, held on 6th of September, was a resounding success, and it was heartwarming to see so many enthusiastic parents eager to engage in their child's education journey. One of the highlights of the evening was the opportunity for parents to meet our dedicated faculty and staff. Teachers and administrators shared their backgrounds, teaching philosophies, and how they are committed to ensuring a safe and enriching learning experience for each child. It was evident that the staff's passion for education deeply resonated with the parents in attendance.

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.













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ENGLISH



Engage students in a scavenger hunt to find and categorize different types of nouns in a given text or around the classroom.



ENGLISH

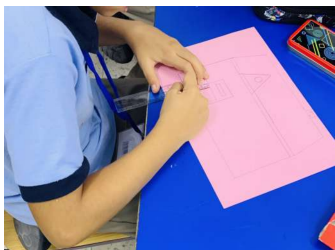
Displaying the collaborative works of visual parts of speech in the corridor.





ENGLISH





Create visual images with examples of different parts of speech, making learning fun and interactive.





Create an interactive bulletin board with different sections for each part of speech.

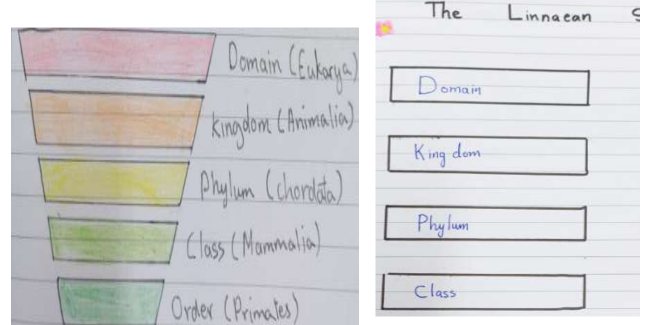




This modern touch can capture the attention of students and visitors.

Let's Explore—Science

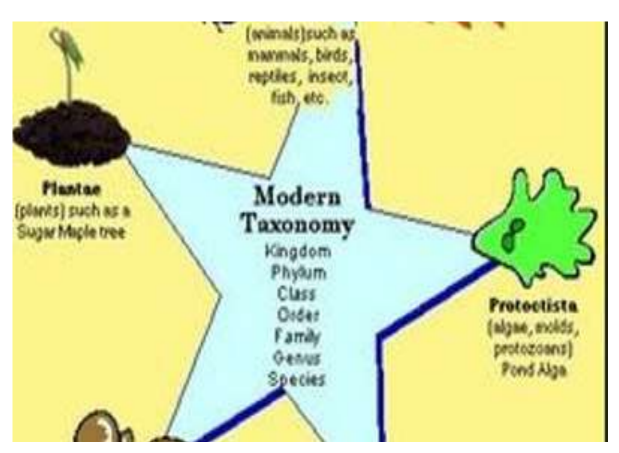
Students enthusiastically explored about naming living things using the Linnaean system of classification. They could now identify different invertebrates and tell us the group they belong to looking at their features. (Science)



We are excited to see everyone here today.

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In the Science Club, students experimented with air pressure. (Science)











