

CURIOUS STALLIONS | GRADE 5-6

Newsietter

OCTOBER - 2023 - VOL 2

Publishers at Work

In this issue

- World Teachers Day
- Student Led Conference
- Assembly/World Food Day
- Student Council Meeting
- Theme of the Term/Charles Babbage
- Pivotal Learning Activities
- Students Arabic Articles
- Islamic Articles
- Aha! Moments in our Curiosity Labs
- Clubs
- Excel Stars of the Month
- The Remarkable Class Prefect
- Assessment for Learning Strategies
- Online Spelling Workshop for Parents
- Parent-Teacher Association Meeting
- Safety and Health Insights



Mariam Shangh Abuillan



Omar Ahmed

Celebrating World Teachers Bay

"Be proud you're a teacher. the future depends on you"

-Ricando T. Glonia-



















Adam adeptly explained the intricacies of his classwork to his mother,



Student Led Conference





Majd demonstrated a deep understanding of the subject matter by adeptly elucidating complex scientific concepts to his parents with remarkable clarity.





Mzn takes great delight in elaborating on her schoolwork to her mother. Her mother was utterly captivated by Mzn's explanation of how a sundial works.





Aairah enthusiastically engaged in a detailed conversation with her mother, providing an insightful account of her recent experiences and the various activities at the Curiosity Lab.





Engaging in a vibrant dialogue, Adam shares his Curiosity Lab adventures with his mother, showcasing his passion for learning and his remarkable ability to articulate his experiences.





Anas thoroughly enjoys discussing his schoolwork with his mother, and he took great pleasure in giving her a brief tour of his classroom. His mother was completely captivated by Anas's introduction to his learning environment.





Anoud enjoys discussing her schoolwork with her parents and proudly shares her achievements and progress. She also gave them a quick tour of her classroom, where they were impressed by how well she's been doing.





Beesan made her classwork accessible and captivating for her parents with her effective explanation, demonstrating her mastery and leaving them impressed.







The teachers of EIS showcased the healthy and nutritious cuisine they brought alongside them from their own countries.

PLAY NOW



The students gorged themselves on the food they brought, sharing it with one another and emphasising the importance of not wasting.



An informative interlocution was then facilitated by Ms. **Mariet John Peter regarding** sustainability and water conservation.



Student Council Meeting

Our recent student council meetin<mark>g with our Manag</mark>ing Director, Ms. Tanveer Arshad, was a unique opportunity to discuss important matters and gain insights into leadership. She emphasised our school's commitment to student engagement and empowerment.











Theme of the Term - Charles Babbage

This article highlights how Charles Babbage, with his "analytical engine" concept, continues to inspire students in the field of computing. Babbage's enduring influence

encourages future computer scientists.



Clarelebaldry

(Serile Selbigs & 115) theme is the fisher of imposter) making as I themselve in 11 the selbig of the fisher of imposter) making as I themselve in 111 and dark on 18 October 111; the new series of the series of t



Majd Mazen 5A

INVEST?

THE 1ST NAME OF COMPUTER?

SOME PACTS

Marly Amir

Yara Alaa 5B

Management Contributions

Charles Balbage

Contributions

Honors.

Charles Vallage Charles Jullage russ english polymath A mathematics philosphie Mientos and mechinial engineer laldage orginated the concept of a digital peogrammer comput Indiage is considered by lablage is credited with the first mechineal computer he was low on 26 december 1791 and chied 18 October 1871 (aged 79)

Meenal Musadak 5B



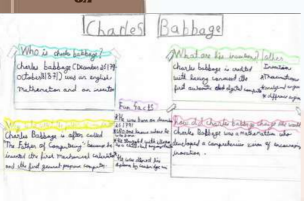
Zeyad Hamada **6***A*

-Beeson Mosed 6B



Rumaysa

Mariam Wageh **6B**



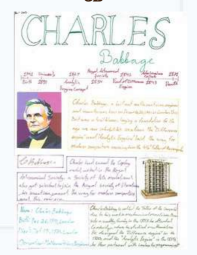
Faizah Bint **6B**

POSTER V. A

Haya Ahmed



Maya Fetouh



Nur Eimaan 6R



Pivotal Learning Activities



Students enthusiastically explore the 'Rhyming Words Challenge' in a funclassroom activity, emphasising creativity and collaboration.



Students working together as a team, racing through a 'Running Dictation on Math' challenge. Collaboratively tackling math problems, they sprint to decode and relay solutions for an engaging learning experience.



Students deep in thought as they tackle BODMAS (Brackets, Orders, Division and Multiplication, Addition, and Subtraction) in their math class. With determined expressions, they meticulously solve complex equations, following the order of operations to find solutions that unlock the mysteries of mathematics.

Students actively participate in device day, harnessing the power of Nearpod and Quizizz to answer math questions, making learning a dynamic and enjoyable experience.

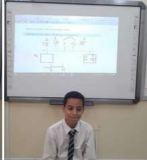






Empowered students taking ch<mark>arge of their math</mark> education by flipping their class. Through interactive and engaging flipped learning, they're actively exploring math concepts, shifting the traditional learning paradigm to a more participatory and dynamic approach.





Within the classroom, students enthusiastically explore the wonders of science through engaging static experiments, observing the intriguing effects of electrical charges in action.









Students eloquently expressing 'HOPE' in English class, their voices brimming with optimism and inspiration as they deliver heartfelt elocution speeches, showcasing their deep understanding and passionate perspectives on the topic.



Students Arabic Compositions

سلطان النادي ٧



مدية اللا تعالى مثبة اللَّه تعالى هي أعظم مشاعر الإنسان رف_{هي} تعثل الارتباط الروص العصيق بالذالق ومصدر الصب الأنظ نعبر عنها القلوب بطرق متعددة وفهي تصييبه الخشوع والامتنان، إن مدية الله تعالى تمنح الإسمان السلام الداخلي والتفة بالنفس ديث يعلم أن مناك قوة عظيمة تزياه وتديد قبوء تظهر مدية الله في تنف برزا لفاحه وجمال الطبيعة التي آند عها، وفي العم المبالح الذي تقوم به لفدمة إرادته نها تلهمنا للعفو والاردة كداه الأفريه ووتساعدناعل التغلب على معومان درعة أن الله هيساءدنا. حبة اللَّهُ تَمِنَحُ الْإِنسِانَ الْأَمَلِ فِي أَوْقَالَ البَّأْسِي وَالْفَوْدُ فِي المنعَادِيوِ وَ فريطنا بيع عبنا البعض كأفراد في آمة واحدة تتشارك في هذا الحص الكبير.

إنهاتنتك القاءدة للقيم الإنسانية والأذلاق المالدة وتورة فبنتهانص الخيبر والسمادة العقبقية

ورين أنب اله وأيفن لا وأعلى لله وعن الا فد استدار الإيمان). را بين يتقويه من الله المقال المتن والمتواط في أذخك الآباء وأحيث للا را بين أن يتقويه من الله المقال المتن أن المتراث والمتال المتناف المتراث المتناف المتراث المتناف المتراث المتنا كي يعد من الهابي ما أن مصادر المهام المتناف المت رويا من على الله تعالى المنظمة المنظمة المناسبة على عمل المنظم الله تعالى المنظمة وصلم منظم و فوائد المنظمة نا ويتوها . الله على المحالة الله تعدن على المحالة الله المحالة الله الدومة عند الأطال وحمد عبد الأطال وحمد عبد المحالة ال المحالة على المحالة على المحالة المحال أهرآ بوجود الله كلما كان هربيا" حادثه والدا

Saeed Ahmed



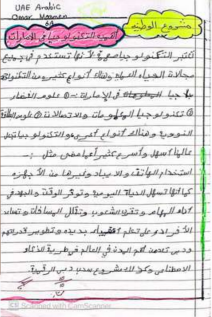
Yara Alaa 5B

Eyad Ahmed 5A

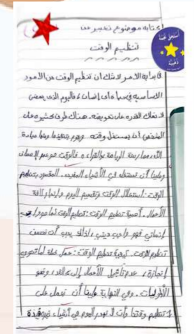




Mariam Kheder



Omar Moamen 6A



Omar Sabra

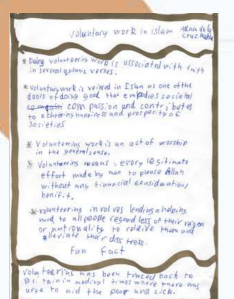
Hana Saeed 6**B**

		,	25.92,23	
	وقت	تظامرا		
قة البطاريب	ر عدية ومد . الشفينيا في ال	1 Nota	صبع أهافك	
ن معتوي نظوم نعق ما ما نبناه	ن تمت <i>ف ال</i> خطع ال الفود على أعماياً ا المانيا الين بنسأ ا	أهد العرابيل الذ يُؤداد أعياً إلناء لداخذ بسدءا	متير تأفله الوقت خود والبجنسيروا وتد خي رمانا.ا	موضوع
عا وفعدا تنطيم	ن الذي نس <i>وق</i> . الوفوف على أهباتًـ إن الذي بوياد بها	مهدرات العضد 2) والملك لا بدم	أسس من كثوة من الشعوب فثا	J
ر تعموله	ي سطور موضوعنا الآ ره وكيمايا استعادا	يًا والإعاب وه لوت وإستنا	ہمچتہ وجیدار لی اعبا تنظیم ا دائشتان الت	
يترين	المدانقاء علما بعيث لمدمد الراعاة؛	رقت قصین وا رقت أضافتهم	أجال الأفيال في ا ديك متمع من ال	**
	عالما فئي.	ب والنفسي. ورا	استقرار الاجتما و أن استغلال الم	X*X
ايا. خالت	يْتَصَيِّنُ البَّهِلَةِ الْكَ * عَلْمُنَوْنَهُ عَالِمُنْكِسُهُ* * عَلْمُنْمُونَهُ عَالِمُنْكِسُهُ*	يانة البعلوماة	تالاً مَسِ ويُمْر	\$45 24%
وفِتک بننك	تأسر أنا تظو الفرق تلوظكوالمواتنكم	ن المعلوبات ولا -	مريو العباق أنهني استطنب تستغلوه	عانية ا
	V. J			

Rayan Yousef



Islamic Articles



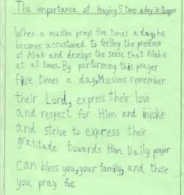
Adam Kahla 6A



Nur Eimaan 6B



Muhammad Hamdan 6A



Rumaysa Rashid 5B



The Sheikh Zayed Grand Mosque in Abu Dhabi is an architectural wonder, known for its grand white marble structure, and it symbolizes the UAE's rich cultural heritage and interfaith openness.

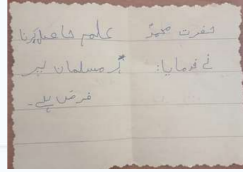


Nawria 5B

Importance of A-Mawlideen Naturaling Prophet Muhammad (PBUH) is the Cost and final nessager of MIA. Prophet Mahammad (PBUH) is also known as Prophet of morey 3 to all marked He was born in Maklesh in STI A.D. Muslims celebrate Anamoid on Naturalism of short their love with Prophet Muhammade to short their love with Prophet Muhammade to short their love with Prophet Muhammade to short stein love with Prophet Muhammade to short their love with the observe this day as it stroughtons the believe of a Muslim.

Airah Faheem 5B

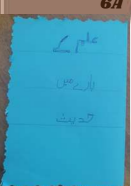




Ashhad Saalik 5A



Muhammad Hamdan



De John 199 We is the second with the second w

Moeez Ahmad 5A



Aha! Moments in our Cyriosity Labs

"Newton's color disc is an interactive tool that helps students understand color mixing and the concept of white light through hands-on engagement. It simplifies complex principles of color theory and optics."









In the lab, students witness salt crystals forming as they apply heat using a Bunsen burner to a salt solution in a beaker, where water gradually evaporates, leaving salt crystals behind. This hands-on activity helps students understand the principles of crystal formation through evaporation.

Through the creation of sundials, students explore the scientific principles behind shadow motion and solar time, linking ancient timekeeping techniques to modern scientific understanding.









In a captivating experiment, students use just two bottles, colorful dyes, and a mix of hot and cold water to unlock the mysteries of diffusion. Through this hands-on adventure, they witness firsthand how temperature ignites a dynamic dance of molecules, unveiling the enchanting world of scientific discovery.

students engage in solar cooking experiments, applying science to cook with solar energy and learn about sustainable cooking practices.







CLUBS

Students in the bake squad showcased their culinary talents with delicious star-shaped biscuits. Baking brilliance meets creativity in every bite.







Students of the Spotlight Production Club honed their speech clarity strategies, perfecting their performance skills. Their dedication shines through every word.







Robotic Club students crafted a functional robotic arm from recycled cardboard, turning waste into innovation. Their ingenuity and sustainability efforts are on full display.







Life Bolt Club students sharpened their hand sewing skills, mastering the art of sewing on a button. They're threading the path to self-sufficiency, one stitch at a time.







Planet Protector Club students built an impressive Rainwater Harvesting Model, promoting sustainable water solutions. They're engineering a greener future drop by drop.







Origami Club students brought paper to life with their intricate Origami Dragon creation. The art of folding, precision, and creativity converge in this captivating masterpiece.









Excel Stars of the Month







*Shining Bright:
Meet our Star
Students of the
Month! These
outstanding
individuals have
truly excelled in
academics,
leadership, and
character. Let their
success inspire us
all as we celebrate
their exceptional
achievements.

gradulations!



The Remarkable Class Prefects

To the outstanding class prefects, your unwavering dedication and exceptional leadership have set you apart. Congratulations on this important role, and may your guidance light the way for the class's success!



Muhammad Aysar Class Prefect 5A



Daniel Shadi Asst. Prefect



Ferial Mohamed Class Prefect



Loreen Sameh Asst. Prefect 5B



Adel Wa<mark>hid</mark> Class Prefect



Anas Ashraf Asst. Prefect



Haya Hakim Class Prefect 6B



Goudy Ahmed Asst. Prefect 6B



Assessment for Learning Strategies



In an era of dynamic educational practices, the need for continuous improvement in teaching and learning methods is paramount. Recognising this need, our dedicated Assistant Head Teacher, Ms. Lourdes Joseph, recently conducted a comprehensive workshop on "Assessment for Learning Strategies" for all the teachers. The workshop was a significant step towards fostering an environment of growth, improvement, and student-centred education.







Online Spelling Workshop for Parents

Our recent "Online Spelling Workshop for Parents" was a valuable opportunity for parents to learn effective spelling techniques, promote reading, access interactive activities, and discover resources for home learning.









Parent-Teacher Association Meeting

Our recent Parents and Teachers Association (PTA) meeting, guided by the quote "Alone we can do so little, Together we can do so much," emphasises our collective power in working towards the betterment of our students and school.



"Alone we can do so little, Together we can do so much"









EXCEL

Safety and Health Insights

"Our remarkable staff, donning shades of pink and leading by example, have demonstrated unwavering support during Breast Cancer Awareness Month.















"Led by our OSH Officer, fire ext<mark>inguisher traini</mark>ng equips staff and teachers with vital skills for fire emergencies. It covers fire <mark>basics, effective extinguisher use, evacuation procedures, and fire</mark> prevention, ensuring a safer school environment and setting an example for our students.









"School nurse-led health alert training empowers teachers to safeguard students, covering early signs, emergencies, resources, prevention, and communication."





CONNECT & FOLLOW US ON SOCIAL MEDIA





⊕ Excel International School ⊚ eis.alain

