

GIRLS' SCHOOL #yearbook AY 2024 - 2025

OVER 30 YEARS OF LEADING
INTERNATIONAL EDUCATION
IN RIYADH



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Khaled International Schools





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OFFERING THE IB DIPLOMA PROGRAMME



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- ✓ REAL WORLD SKILLS
- ✓ GLOBAL MINDSET

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KiS is an IB World School, offering the IB Diploma Programme. IB World Schools share a common philosophy - a commitment to high quality, challenging, international education that Khaled International Schools believes is important for our learners.

**Only schools authorized by the IB Organization can offer any of its four academic programmes: the Primary Years Programme (PYP), the Middle Years Programme (MYP), the Diploma Programme, or the Career-related Programme (CP). Candidate status gives no guarantee that authorization will be granted.*

For further information about the IB and its programmes, visit www.ibo.org



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AY 2025 - 2026
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A LETTER FROM OUR SENIOR ACADEMIC DIRECTOR

This year has been extremely busy and filled with meaningful accomplishments not only for our learners, but for our entire school community.

We continued to serve as an AP exam center, providing our learners with rigorous opportunities to challenge themselves academically. We also underwent a successful accreditation visit — a testament to the strength of our programs and the quality of our education.

Most exciting of all, we achieved IB authorization and officially became an IB World School. What a fantastic way to conclude an eventful academic year!

We wish you all a great summer vacation and look forward to welcoming you back in August.

Johanne Mohanna
Academic Director – Girls' School



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كلمة من مديرة المرحلتين المتوسطة والثانوية

طالباتنا العزيزات،

مع ختام هذا العام الدراسي المبارك، يُسعدني أن أعبر عن بالغ اعتزازي وفخري بما قدّمتن من التزام، انضباط، وحرص على التّحصيل العلمي والسلوك القويم. لقد كانت مسيرتكن هذا العام نموذجًا مُشرقًا للجدّ والاجتهاد، وهو ما يدعونا للتّفاؤل بمستقبل واعدٍ تُسهمُن فيه بعلمكن وأخلاقكن في بناء هذا الوطن العزيز.

إنّ ما شهدناه من تفوّق في مختلف المَجالات، ومبادرات إيجابية داخل المدرسة وخارجها، يعكس وعيكن ومسؤوليتكن، ويؤكّد أنّكن جيل يملك المقومات التي تؤهله لصناعة التّغيير الإيجابي.

ولا يفوتني أن أثني على جهود الهيئة التّعليمية والإدارية، وعلى دعم أولياء الأمور الذين كانوا دومًا شركاءنا في تحقيق هذا النّجاح.

طالباتنا الخريجات،

في هذه اللحظات التي تطوين فيها آخر صفحات رحلتكن المدرسية، أبارك لكنّ هذا التّخرج الذي يُعدّ ثمرة سنوات من الجهد والإصرار. أنتنّ تقفن اليوم على أعتاب مرحلة جديدة تتطلّب منكن مضاعفة العطاء، وتحمل المَسؤولية بثقة واقتدار.

كنّ دائمًا على قدر الطّموح، واعتزّزن بقيمكن، وواصلن طريق العلم بخطى ثابتة نحو مستقبل يليق بكنّ. ختامًا، أسأل الله العليّ القدير أن يوفقكن جميعًا، ويكتب لكنّ التوفيق والسّداد في مسيرتكن المُقبلة. وتقبّلن فائق التّحية والتّقدير،

ليلى السّعدان

مديرة المرحلتين المتوسطة والثّانوية



كلمة من مديرة المرحلتين رياض الأطفال و الإبتدائي

انطلاقاً من رؤية ورسالة مدارس خالد العالمية في إعداد جيلٍ مُتميّز علمياً وثقافياً ، فإنّنا نعتمد على فلسفة تعليميّة متطوّرة ونركّز على بناء المهارات وتنمية القدرات وإثراء الفكر والاستفادة من التطّور التّكنولوجي في العمليّة التّعليميّة، كما نعمل جميعاً على بناء شخصية مثقّفة وواعية متّزنة وقادرة على مواجهة تحدّيات العصر الحديث بما اكتسبته من مهارات البحث والتّحليل والتّفكير والابتكار واتّخاذ القرارات، وبما لديها من معلومات جعلتها منفتحة على العالم من حولها، ومن هنا تساهم مدارس خالد العالمية مساهمة فعّالة في تخريج الجيل المُثقّف الواعي المُحافظ على هويّته وأصالته، وهذا بتوفيق من الله عزّوجلّ ثمّ بالعمل الجاد والجهد المُتواصل لتحقيق الطموحات والإنجازات العلمية .

هند العتيبي
مديرة مرحلتي رياض الأطفال و الإبتدائية





KG TO GRADE 1



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FROM OUR HEAD OF PRESCHOOL

As I look back on this past year, filled with joyful moments and cherished memories, I can't help but feel a deep sense of gratitude as the Head of the Preschool and Grade 1 Department. It has truly been a privilege to be part of your children's journeys, witnessing their growth in so many beautiful and meaningful ways.

I understand how precious these early years are, and I appreciate the trust you place in us to nurture and support your little ones as they explore, learn, and thrive. Each child's unique path has touched my heart, and I'm honored to share in the joys and challenges of this wonderful adventure with you.

Throughout the year, I've observed our learners build meaningful friendships and learn vital lessons in empathy and teamwork through play and group activities. Their natural curiosity has led them to explore the world around them through nature walks, engaging classroom discussions, and hands-on activities. Each individual has made this year an unforgettable journey for everyone involved.

Every photo in this yearbook celebrates special moments: first friendships, colorful artwork, songs sung with enthusiasm, and countless joyful experiences shared.

Thank you for your unwavering support throughout this journey. Your trust means the world to us, and we feel immensely proud and honored to be a part of your children's early years.

Berlante Berjawi,
Preschool and Grade 1 HOS, Girls' School



BACK TO SCHOOL!

Learners came back on campus for AY 2024 - 2025 and embarked on an exciting journey of learning, growth and fun.

Here they are, on their first day of school!



LET'S GET BAKING!

Our learners baked! The baking activity offers a range of benefits starting with Math Skills in counting, Science in reactions, helps with improving fine Motor Skills in stirring, and of course, following instructions!



BOOK FAIR COMES TO LIFE

Turning pages, sparking imaginations
and building a world of readers!
Here's a glimpse of our school's book
fair, where stories came to life and
curiosity soared amongst our learners.



CHINESE NEW YEAR

Our Grade 1 learners had an exciting time exploring the traditions of Chinese New Year! Through storytelling, crafts, and fun activities, they discovered why red is a lucky color in Chinese culture. They also learned to say festive greetings like "新年快乐" (xīn nián kuài lè /Happy New Year) "恭喜 恭喜" (gong xǐ gong xǐ /congratulations congratulations).

These hands-on experiences help our learners appreciate and respect different cultures, fostering a more global mindset, which is part of our commitment at KiS.



WELCOMING FALL

Learners had the opportunity to explore the beauty of Autumn through hands-on learning experiences. Here are snapshots capturing all the fun they had together.



يوم التأسيس السعودي

مناسبة يوم التأسيس السعودي، قامت
مدارس خالد العالمية بالاحتفال بهذه المناسبة
العظيمة وبمشاركة الأمهات. نسأل الله أن يديم
عز المملكة ورفعته وأن يحفظها من كل سوء.



GERGEAN DAY

Learners celebrated Gergean Day, in traditional attire, while participating in cultural activities.



MOTHER'S DAY

Mothers' Day is such a lovely time to celebrate and show our appreciation for the incredible love, sacrifice and dedication of mothers and caregivers. On March 18, KiS held a heartwarming celebration for Mothers' Day, where learners and faculty took a moment to express their heartfelt gratitude for the endless love they share!



PICNIC TIME!

Our learners explored nature and created joyful memories under the sunny skies on a perfect picnic day in the park.



PLANTING & LEARNING

What do learners benefit from when they plant? This activity allowed learners to explore science and the needs of living things. In addition, they learnt about responsibilities and care, in addition to engaging the senses from soil texture, smells of nature, and last but not least observing changes as plants grew.



SAUDI NATIONAL DAY

Our learners celebrated Saudi National Day, bringing to life the rich cultural heritage of the Kingdom.



SPORTS DAY!

Sports Day at KiS is all about healthy competition and fun! It also provides our learners with opportunities to develop physically, mentally, emotionally and socially. KiS learners enjoyed an energetic day, filled with different games and sports activities.



GREAT ADVENTURES!

Our young riders are embarking on great adventures!



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WELCOMING WINTER!

Our little learners enjoyed a warm day filled with relaxation and happiness as they came to school wearing their comfiest clothes and participated in creative activities with their friends.

Such kinds of activities reinforce togetherness and make school feel like home where everyone feels safe, happy and inspired.



A TRIP TO WOOSH!

In order to support our learners' physical, social and emotional growth, a trip to Woosh was planned. Learners took part in dynamic play activities, like climbing walls, obstacle courses and zip lines.

These activities help them stay active, improve their coordination and add some fun!



CELEBRATING OUR GRADUATES!

FROM ABCS TO BIG DREAMS! OUR KG3 LEARNERS HAVE GRADUATED!



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GRADES 2 TO 5



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FROM OUR HEAD OF ELEMENTARY SCHOOL

Dear KiS Elementary School Parents, Learners, and Friends,

As we turn the pages of this yearbook, I'm filled with immense pride and gratitude for the incredible journey our Elementary School community has taken this year. It has been a year of discovery, growth, laughter, and learning—each moment captured here tells a story of curiosity, resilience, and the boundless energy that defines our youngest learners.

From the excitement of the first day of school to the joyful celebrations, creative projects, and meaningful friendships that developed along the way, our learners have embraced every opportunity with heart and courage. Their achievements—both big and small—reflect the dedication of our exceptional teachers and the unwavering support of our families.

As Head of Elementary Section, I am continually inspired by the way our Elementary team nurtures not only academic growth but also character, kindness, and confidence. These early years are the foundation for a lifetime of learning, and I am proud of the strong, caring environment we've built together.

To our learners — thank you for being curious, brave, and full of joy. You make our school a better place every single day. To our teachers and staff — thank you for your passion, creativity, and commitment. And to our families — thank you for entrusting us with the privilege of guiding your children.

I hope this yearbook brings back happy memories and reminds us all of the many ways we've grown together.

With warmest regards,

Alia Alameddine

**Elementary School (Grades 2, 3 and 4, 5 Boys) HOS,
Girls' School**



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CRAZY HAIR DAY

Color, creativity, and wild hairstyles took over the school on Crazy Hair Day! From wacky wigs to gravity-defying styles, our students let their imaginations run wild - one strand at a time!



GERGEAN DAY

Our halls were filled with tradition, music, and sweet treats as learners joyfully celebrated Gergean - sharing smiles, songs, and cultural pride in a cherished celebration of heritage and community



GRADE 4 MESHKAT TRIP

Curiosity came to life during our visit to the Meshkat Science Center! From hands-on experiments to eye-opening exhibits, learners explored the wonders of science in a fun and inspiring way!



GRADE 5 GOES TO SUPERPARK

Laughter, adventure, and nonstop fun filled the day at SuperPark! From climbing walls to obstacle courses, our learners enjoyed a thrilling escape packed with energy and excitement.



GRADE 3 MATH FUN

Our brilliant Grade 3 learners put their problem-solving skills to the test in an exciting Math Competition! With sharp minds and great teamwork, they showed that learning can be both challenging and fun.



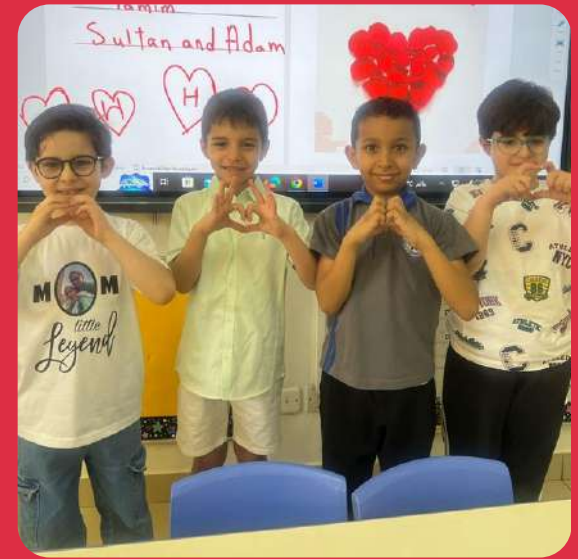
NATIONAL DAY

Dressed in green and white, our learners proudly celebrated Saudi National Day with cultural performances, traditional attire, and patriotic spirit — honoring the Kingdom's rich heritage and bright future.



MOTHER'S DAY

To celebrate Mother's Day, our learners honored the love, care, and strength of mothers through heartfelt songs, handmade gifts, and shared smiles - a beautiful tribute to the special women in their lives.



PAJAMA DAY

Comfy, cozy, and full of smiles! Pajama Day brought warmth and laughter to our school as students enjoyed a relaxed day of learning in their favorite sleepwear.



SCIENCE LAB & PROJECTS

Our young scientists stepped into the world of discovery during their visit to the science lab! With hands-on experiments and curious minds, learning came alive through observation, exploration, and excitement.



A TRIP TO WOOSH

Bouncing with excitement and bursting with joy! Our trip to Woosh Trampoline and Amusement Park was a day full of high-flying fun, laughter, and unforgettable memories.



WORLD CHILDREN'S DAY

In celebration of World Children's Day, our learners came together to honor the power of childhood — through creativity, kindness, and joyful activities that reminded us all how bright the future truly is.



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GRADES 4 TO 7



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FROM OUR GRADES 4 TO 7 HOS, GIRLS' SCHOOL

In the Upper Elementary Department, our focus has been on learner well-being, building a positive school culture, and nurturing a sense of responsibility and teamwork among our learners.

To support learners both emotionally and socially, we introduced several initiatives that promote a safe, respectful, and inclusive environment. The Calming Corner in Ms. Nadine's office became a peaceful retreat for learners needing a moment to regroup. Moreover, awareness sessions targeted key issues such as bullying prevention and physical health, help learners understand how to care for themselves and others both emotionally and physically.

Our Bullying Slips provided a safe and confidential way for learners to report any concerns, reinforcing our zero-tolerance policy on bullying.

In fostering a culture of inclusion, we proudly implement the Buddy System – ensuring that no learner sits alone during recess.

Kindness is celebrated through the Jar of Kindness —a heart was added each time a learner demonstrated an act of kindness. This simple yet powerful visual encouraged empathy and built a caring community.

Healthy habits were reinforced through the KiS Food Patrol, encouraging learners to bring nutritious snacks and lunches. In classrooms, the Classroom Helper system assigned a new helper each week, with responsibilities shared on Microsoft Teams. This not only supported teachers but also taught learners leadership, responsibility, and collaboration.

Excitement and motivation were boosted through Classroom Competition, where teachers voted for the “Class of the Month” based on a checklist of positive behaviors. The winning class received a reward, celebrating their collective efforts and teamwork.

Together, these efforts helped create a learning environment where learners feel happy, supported, and empowered to succeed – both academically and socially.

Nadine Baroudi

Grades 4 to 7 HOS, Girls' School



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SENSORY INVENTIONS

Grade 4 learners bring their creativity to life with their innovative sensory invention ads! This project is a great display of unleashing one's imagination, innovation and teamwork!



FRENCH CLASS

Les apprenants de CM1 travaillent dans des groupes , à maîtriser l'addition des nombres en français grâce à des pratiques ludiques !



ICT CLASS

Grade 4 learners deep dove into Makey Makey to unleash their creativity and innovative thinking, turning everyday objects into interactive controllers during their ICT session.



MATH CLASS FUN

Fourth graders enjoyed modelling and classifying angles in an introduction to Geometry during their math class.



SCIENTIFIC DISCOVERIES

Little scientists in Grade 4 had the opportunity to explore plants structures and their functions. Using celery and food coloring, our young scientists observed how plants absorb water and nutrients help them grow.



CELEBRATING CULTURES

It's wonderful to see young minds embracing their cultural heritage and sharing it through creative projects! Grade 4 learners showcased their traditions through project presentations. They are not only learning about their roots but also fostering a sense of pride and unity within their classroom. Celebrating diversity and tradition at a young age sets a solid foundation for a more inclusive and understanding future.



درس القواعد

طالبات الصف الخامس الجميلات يراجعن درس القواعد
الفعل المضارع المجزوم .



GRADE 5 ENGLISH CLASS

Grade 5 learners in the English class created a pamphlet about natural disasters, their effects, and safety precautions to stay safe. Their creativity exceeded all expectations



ICT CLASS

Grade 5 learners unleashed their creativity and innovation with Makey Makey, turning everyday objects into interactive controllers during their ICT session.



MATH CLASS

Fifth graders had fun exploring the volume of right rectangular prisms through a hands-on activity, decorating the shapes with vibrant colors to enhance their overall learning experience!



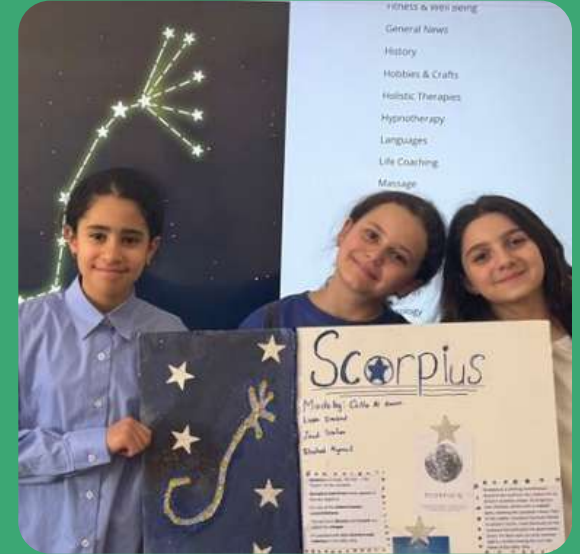
SCIENCE LAB ACTIVITY

In this lab activity for Grade 5, learners explored physical and chemical changes while applying the Law of Conservation of Mass. They conducted experiments that involved observing matter during both physical and chemical changes. Learners carefully measured the mass before and after each experiment, confirming that the total mass remained consistent, demonstrating the conservation of mass during both types of changes. This hands-on experience helped solidify their understanding of fundamental scientific principles in an engaging and practical way.



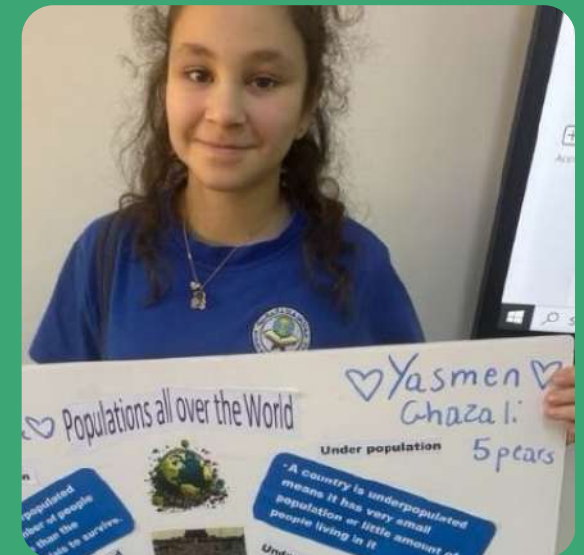
A TRIP TO THE STARS

Grade 5 had an amazing journey through the stars in their latest PBL, Gazing at the Night Sky! They explored space, planets and stars, with a special focus on constellations. After uncovering the stories and secrets behind each constellation, our young astronomers integrated their learning with art to create stunning models of the constellations.



SST PROJECT

Our Grade 5 learners have taken a deep dive into the world of demographics and economics, exploring how population trends impact a country's economy. Their findings were enlightening!



ENTREPRENEURIAL ASPIRATIONS

Future entrepreneurs in the making! Our Grade 6 learners have been exploring the world of economics, learning the ins and outs of starting a new business. From brainstorming ideas to balancing budgets, they're gaining the skills to turn their passions into successful ventures!



دروس اللغة العربية

طالبات الصف السادس المتميزات ناقشن
مواضيع هامة بأسلوب حوارى متميز .



SENSORY INVENTIONS

Grade 6 Melons at KiS have brought their aspirations to life with their English PBL project! Creating personalized vision boards, they've beautifully showcased their academic goals, dreams and plans for the year ahead. These creative displays highlight their determination and enthusiasm to make this year a successful and memorable one



MATH IN 3D

During math class, Grade 6 learners explored 3D nets and surface areas by cutting and gluing corresponding nets to create different 3D shapes. The hands-on, interactive learning approach helped them understand the relationship between the nets and the 3D structures they form.



MATH ACTIVITY CUPS

During their math session, Grade 6 learners took part in two activities related to the first Module "Integer Concepts". Learners rearranged different sets of cups in order of the numbers written on them. In another activity, learners built a 4-level pyramid by putting all the cups that have the same value on the same level. They worked together in groups and excitedly competed to finish first in each of the activities.



MATH & FRUIT SALADS

Bringing Math to Life! Grade 6 learners applied ratios in a hands-on fruit salad activity. Teachers provided the recipe for one portion, and learners calculated the correct ratios to prepare three portions. Measuring, mixing and enjoying their time — math has never been this delicious!



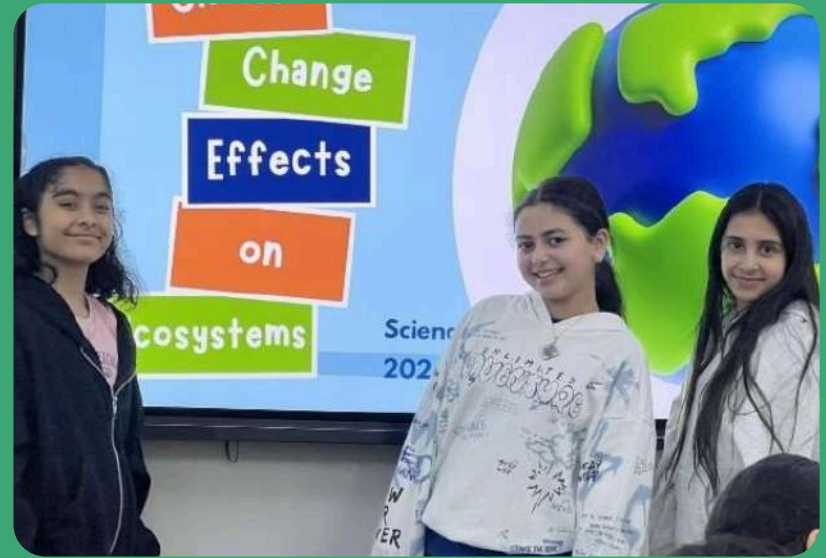
MATH IN CIRCLES

During Math class, Grade 6 learners were engaged in an activity in the playground about circles. Learners realized that standing in a circle around one of their friends makes them all at the same distance from her, compared to standing in two lines in front of the same girl. They further explored the actual meaning of center, radius, diameter, circumference, and area of circles.



BIODIVERSITY LOSS

Our young scientists in Grade 6 explored the causes and impacts of biodiversity loss, such as habitat destruction and pollution, and proposed various solutions, including reforestation, to help preserve our planet's ecosystems.



CHEERING ON TEAMS

Grade 6 Melons volunteered to cheer on Grade 11 learners, during their basketball match and prepared a beautiful dance together.



CHEERING ON TEAMS

Through Project-Based Learning (PBL), Grade 7 learners explored the effects of human activities on climate change. They researched key causes like deforestation and pollution, then proposed practical community solutions such as tree planting and clean energy use. Great job using science to inspire change!



BICYCLE HELMET PROJECT

Grade 7 learners, in their engineering design program, engaged in a hands-on lab activity to create bicycle helmet prototypes. Through practical exploration, learners uncovered impact resistance, aerodynamics and comfort in helmet design.

This experience fostered critical thinking, teamwork, and innovation while emphasizing the significance of safety in engineering.



ATOMS STRUCTURES

Grade 7 learners immersed themselves in the science lab, investigating molecules, atoms and diverse 3D structures. Through hands-on experiments and modelling, they unraveled scientific complexities, fostering curiosity and collaboration.



MATH CLASS

Grade 7 learners were fully engaged in an activity where they represented relations using mapping diagrams, then turned them into graphs to determine whether each relation is a function or not.



MORE MATH!

Grade 7 learners are diving into the world of integers! Engaged and excited, learners tackled the challenge of adding and subtracting integers through interactive activities.



MEASURING DENSITY

Grade 7 learners conducted an inquiry-based lab session where they measured the densities of different liquids and engaged in the density tower activity, enhancing their understanding of scientific concepts through hands-on learning.



NATURAL SELECTION

Grade 7 learners engaged in a hands-on activity to model the natural selection process. By simulating predator-prey interactions, they explored how visibility affects survival and analyzed data to track changes in population over time.



SHAPERS IN ACTION!

Riyadh Shapers in action! We empowered our Grade 7 learners to stand up against social bullying through an engaging and impactful workshop.



MEDIA ASSESSMENTS

Grade 7 learners engaged in their first media assessment, exploring one of the 21st-century video trends. This experience enhanced their critical thinking skills and gave them a glimpse into the fast-evolving world of #technology, setting the stage for their future in digital media.



نجمة الإعراب

شاركت طالباتنا الجميلات من الصفين السادس والسابع في مسابقة "نجمة الإعراب" وقد تمّ إعلان أسماء الفائزات واستلمن الشهادات



BACK TO SCHOOL DAY

The excitement was evident amongst learners between Grades 4 to 7, on their first day back to school.



SPREADING KINDNESS

The "Be the I in Kind" bulletin board is a reminder that kindness starts with each of us as individuals.



COSTUME DAY

Learners brought all the fun to school, during Costume Day. High school volunteers helped to organize the day and made the event a memorable experience for all!



FOUNDATION DAY

Celebrating Saudi Founding Day with joy and unity as learners teamed up with their mothers for fun-filled games and memorable moments.



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AFTER SCHOOL ACTIVITY

Building skills and
friendships—one basket at
a time during our after
school basketball sessions!



CHINESE CLASSES

Learners in Grade 4, 5 and 6 were introduced to the story behind the Chinese individuals gifting red envelopes to each other in the new lunar year. They were also very excited to receive the red envelopes as part of a cultural activity. Creating opportunities for our learners to explore the importance of cultural education is essential for nurturing empathy, understanding and respect among different cultural backgrounds.



SPELLING BEE

Grade 4 to 6 girls impressed us all in the Spelling Bee with their focus, confidence, and love for words. It was a fun and challenging event that celebrated learning and friendly competition. Well done!



PHYSICAL HEALTH

Empower yourself through awareness: prioritize your physical health today for a stronger tomorrow.



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SST CLASSES

Learners in Grades 6 and 7 have been exploring the wonders of our planet and finding meaningful ways to protect it from climate change. Their passion and commitment to making a difference is truly inspiring!



MESHKAT TRIP!

Grade 4 Girls' went on a trip to Meshkat Interactive Center! They had an exciting and educational day at the center, filled with hands-on activities, engaging exhibits and plenty of opportunities to explore science in a fun and meaningful way. It was a fantastic blend of learning and laughter - an experience they won't forget anytime soon!



CIRCUS TRIP!

In Grades 4 & 5, learners were captivated during their trip to Fontana's Musical Fountain and Mesmerizing Circus. They were able to experience an extraordinary water spectacle featuring a world-class musical dancing fountain alongside international circus acts. They were also able to watch awe-inspiring dancers, gravity-defying aerialists and incredible circus thrills!



LEARNER ACHIEVEMENTS!



Khadija Mahmoud from Grade 5 Melons proudly received a Certificate of Recognition for her unwavering support and kindness towards her classmates and teachers. This is a true example of compassion and teamwork!



Snapping a stylish moment with **Laila Kassem** from Grade 5 Peaches. She is proudly holding her Certificate of Recognition for being a fabulous fashionista! Keep shining, Laila!



LEARNER ACHIEVEMENTS!



Congratulations to **Tala Salem**, for winning first place and the golden medal in the Kingdom Gymnastics competition! This stands as testament to her dedication and skill. Keep shining!



We are proud to announce that **Dana Al Jarbou** from 6 Peaches achieved remarkable success by securing both second and third place in Jordan's Fencing Tournament held on May 9 and 10. Congratulations, Dana!



GRADES 8 TO 12



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A Learner's World

A WORD FROM OUR PRESCHOOL MIDDLE & HIGH SCHOOL HOS, GIRLS' SCHOOL

This year was full of significant accomplishments! It started with the IBDP consultation visit in October, followed by Cognia Engagement Review Visit in February and ended with an IBDP verification visit end of April! These visits formed major cornerstones for KiS.

Also, this year was marked by a remarkable, unprecedented participation of grade 8 and 9 in several Model United Nations (MUN) in Riyadh. Learners gained a lot of experience while enhancing their research and debate skills.

Moreover, I highlighted multiple achievements of our Alumni who shared their success stories and I am very proud of the female athletes who are participating and winning competitions.

Finally, I wish all the graduates of the Class of 2025 the best of luck and a bright future!

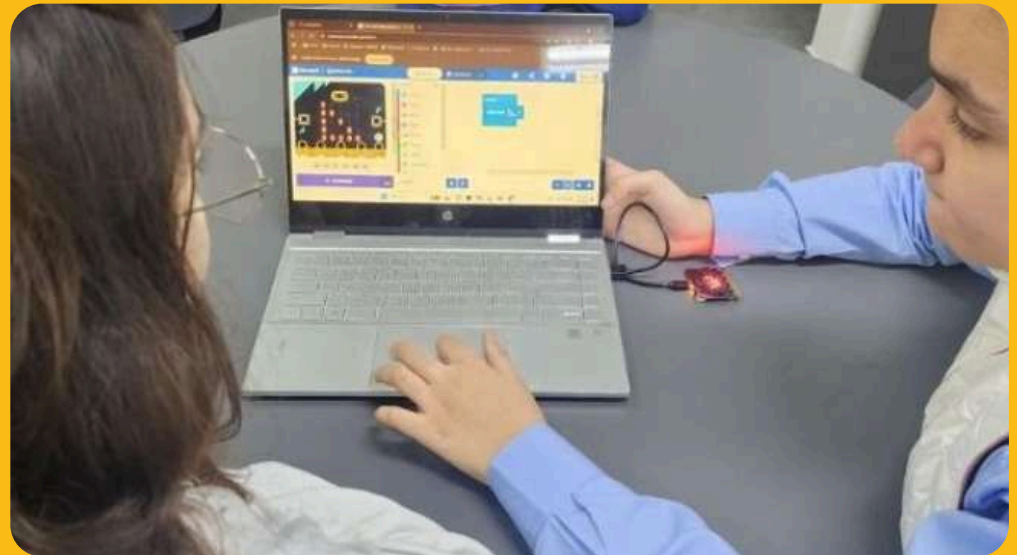
While going through middle and high school pages in this yearbook, let's be grateful for all the good memories and cherish every moment!

Rania Sidani
Middle & High School HOS, Girls' School



ICT SESSIONS

Grade 8 learners engaged in hands-on learning with Microbit to explore coding during their ICT session.



الدراسات الاسلامية

طالبات الصف الثاني متوسط أقمن نشاطاً حول
درس فضل الصوم وشروط وجوبه في مادة
الدراسات الاسلامية.



MATH CLASS

Grade 8 learners were engaged in a math activity about The Pythagorean Theorem. This activity helped them better understand the concept and explore its logic and applications.



GEOLOGY CLASS

Grade 8 learners were hands-on in their geology course. In their lab session, they explored the dynamic processes of weathering and erosion using sand, water and chalk. This practical experiment helped them understand how these forces shape our planet.



MAGNETS

Grade 8 learners put magnets to the test in the lab. They experimented with magnetic vs. non-magnetic objects, investigated how distance and magnet strength affect magnetic force, and made exciting discoveries through real-world applications. Science in action!



UV RAYS

As part of a Grade 8 science lesson on electromagnetic waves, learners designed creative and informative posters to raise awareness on the effects of UV rays on living organisms. They combined scientific knowledge with digital design skills to produce visually impactful work.



CHEMISTRY LAB

Bubble Blast: Investigating Enzyme Reactions!
In an exciting inquiry lab, Grade 9 learners used observation, hypothesis, experimentation and analysis to explore how potatoes break down hydrogen peroxide with the enzyme catalase. They investigated how factors like temperature affect the reaction rate, drawing conclusions about enzyme activity through hands-on scientific inquiry!



CHEMICAL CHANGES

Grade 9 learners investigated physical and chemical changes by performing a variety of experiments and analysing their experimental results to sort the changes as chemical or physical changes.



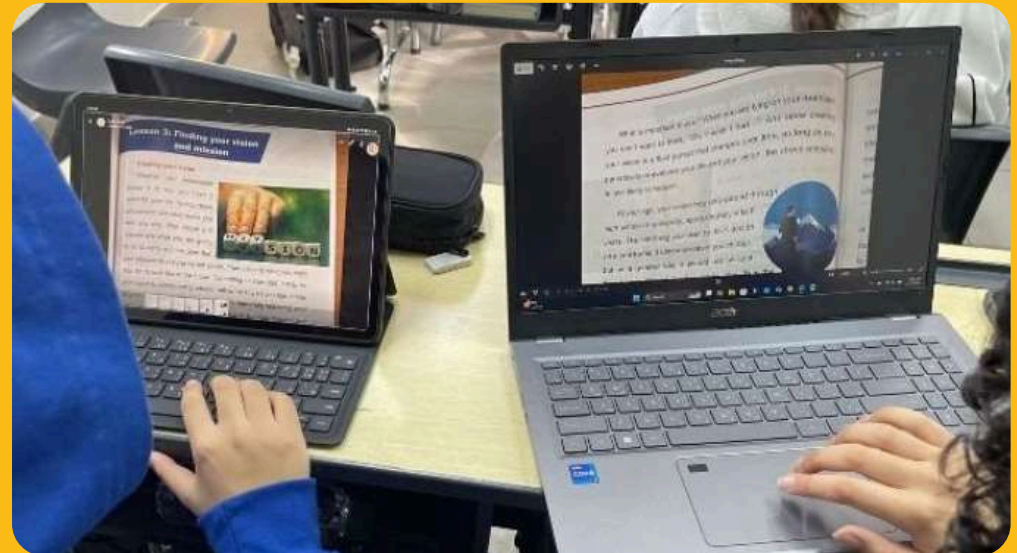
ENGLISH CLASS

Our female learners did an exceptional job creating a detailed profile of Ishmael Beah, blending creativity and insight while exploring his personal life and impactful work. Their presentation was both informative and engaging.



MISSION & VISION

Grade 9 learners explored the powerful connection between vision, mission and dreams - learning how a clear vision sets the course, a mission fuels the journey, and dreams inspire the drive to succeed.



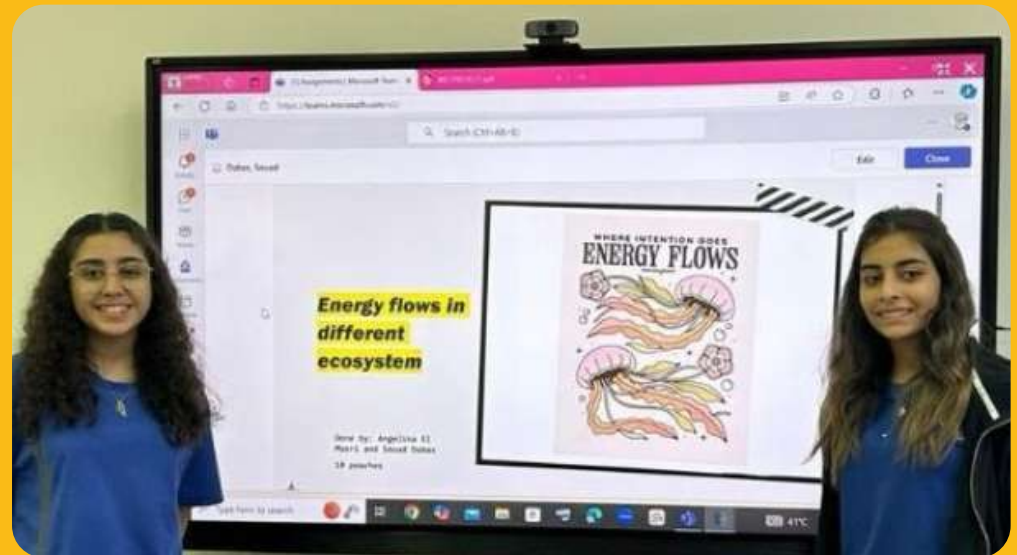
FRENCH CLASS

Les apprenants de 3ème année (grade 9)
travaillent à maîtriser le leçon de
grammaire " la certitude et le doute "
grâce à des pratiques ludiques !



QUADRATIC EQUATIONS

Exploring Sustainable Diets and Energy Flow: In this project, Grade 10 learners worked collaboratively to investigate the environmental impact of meat-based and plant-based diets, the effects of agricultural practices on ecosystems, and energy flow across diverse habitats. Through research and analysis, they gained insights into sustainability, resource usage and ecological balance, and then prepared a pamphlet on PowerPoint to communicate their findings.



CHEMISTRY LAB

Unlocking the secrets of chemistry! Grade 10 learners dove into the 5 types of chemical reactions through hands-on inquiry. They were able to spot the synthesis, decomposition, single displacement, double displacement, and combustion reactions.



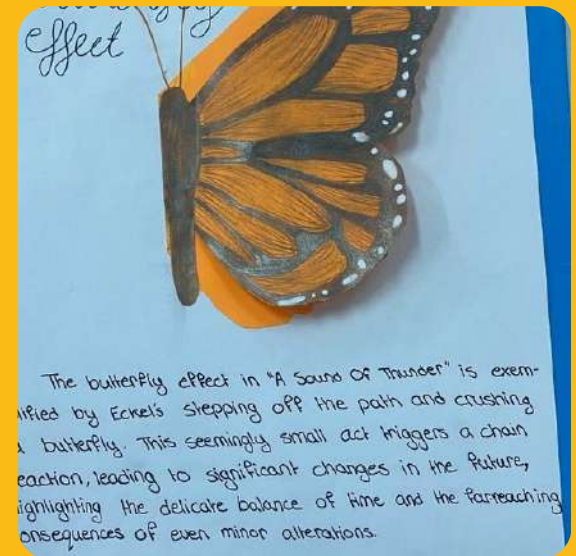
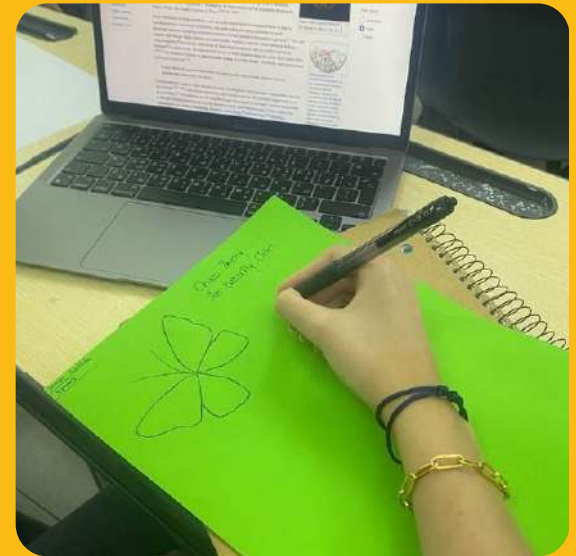
LEWIS STRUCTURES

Grade 10 learners worked with Lewis structures and molecular geometry to visualize bonding and the shape of molecules, reinforcing their understanding of the molecular structure.



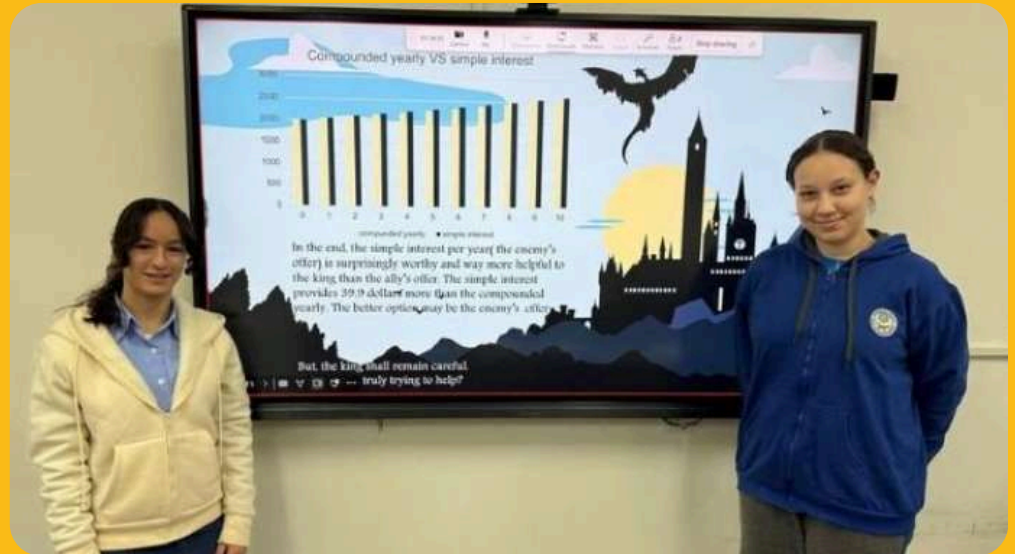
ENGLISH CLASS

After Reading "A Sound of Thunder" by Ray Bradbury, learners wrote an analysis of how the chaos theory is represented in the story. Learners also researched the butterfly effect and summarized its concept in their own words adding real life examples as well.



SOLVING PROBLEMS IN MATH

Grade 10 learners explored the concepts of simple and compound interest in their Math lesson through real-life applications, solving problems, analyzing data, and honing their presentation skills in an engaging and practical activity.



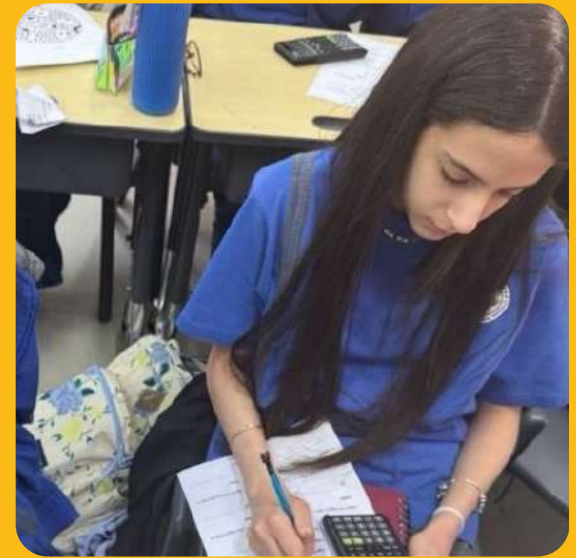
M&M'S AND MATH

Grade 10 learners explored Exponential Growth Functions with a fun, hands-on activity using M&Ms! By counting them, collecting data and plotting graphs to visualize the concept of exponential growth in action, learning Math has never been this sweet!



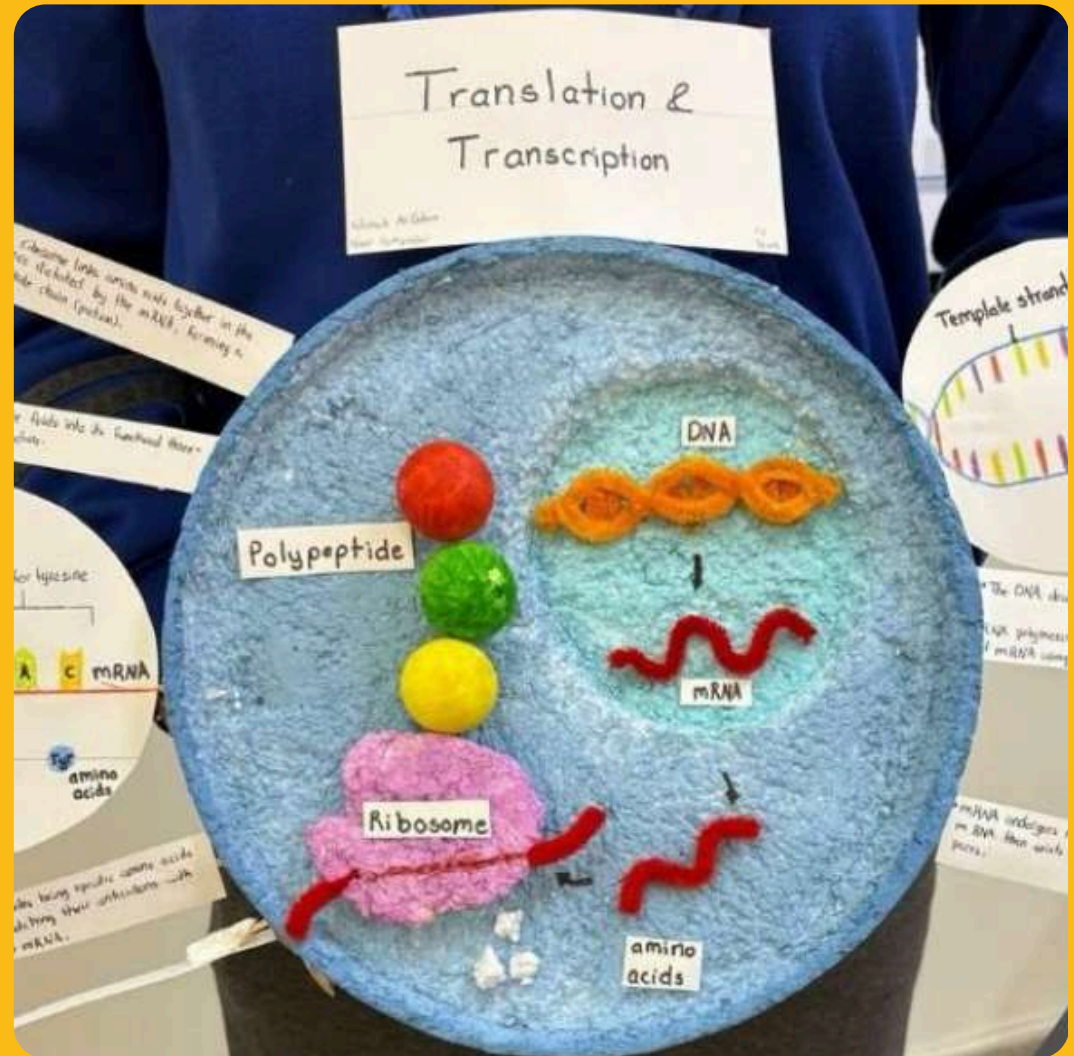
VIBRANT MATH CLASSES

Grade 10 learners brought math to life by solving logarithmic equations in groups. Every correct solution revealed a color, transforming our learners' worksheets into vibrant mathematical masterpieces.



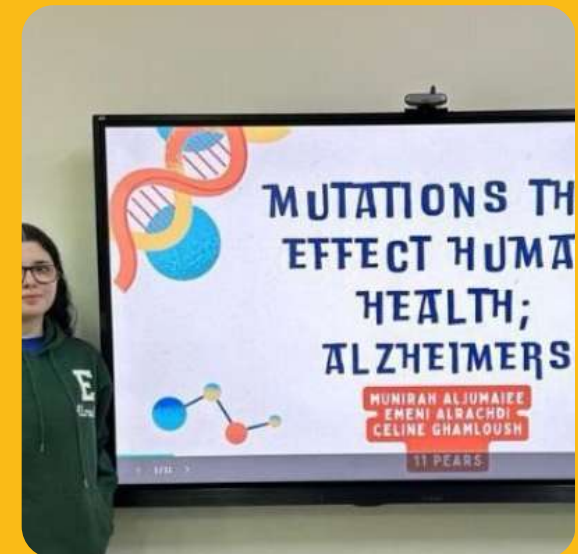
BIOLOGY CLASSES

Grade 10 Biology Project: Exploring the Code of Life! Learners brought protein synthesis to life by creating models, videos of transcriptions and translations, and investigating real-world genetic diseases caused by errors in these processes. This is truly a demonstration of science in action - where creativity, curiosity, and critical thinking converge!



CONDUCTIVITY IN SCIENCE

Exploring the science of conductivity! Our young inquirers used conductivity devices to identify various electrolytic solutions, uncovering the fascinating relationship between ions and electrical conductivity.



HANDS-ON IN SCIENCE

Our learners are investigating concentration and dilution through hands-on inquiry with copper sulfate solutions. Grade 11 learners explored the quantitative relationships in solution chemistry, gaining insights into how concentration changes impact observable properties.



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POPULATION CHANGES

Grade 11 learners simulated population changes with colored objects to understand how allele frequencies evolve based on random chance.



EXPLORATION IN ENGLISH

Creativity in action! Our junior learners designed unique and imaginative book covers for *The World on the Turtle's Back*, showcasing their understanding and artistic interpretation of this Iroquois creation story.



CREATIVITY IN ENGLISH

Learners in Grade 11, created engaging sketchnotes that highlighted renowned scholars and their remarkable achievements. They combined visuals, keywords and creative designs to illustrate their contributions and impact on the world, and their respective fields



HEART ANATOMY IN SCIENCE

As inquirers, grade 12 learners actively explored the complexities of the anatomy of the heart during dissection lab. They engaged with curiosity, asking questions and seeking to understand how the heart functions, fostering a deeper appreciation for biology and scientific discovery.



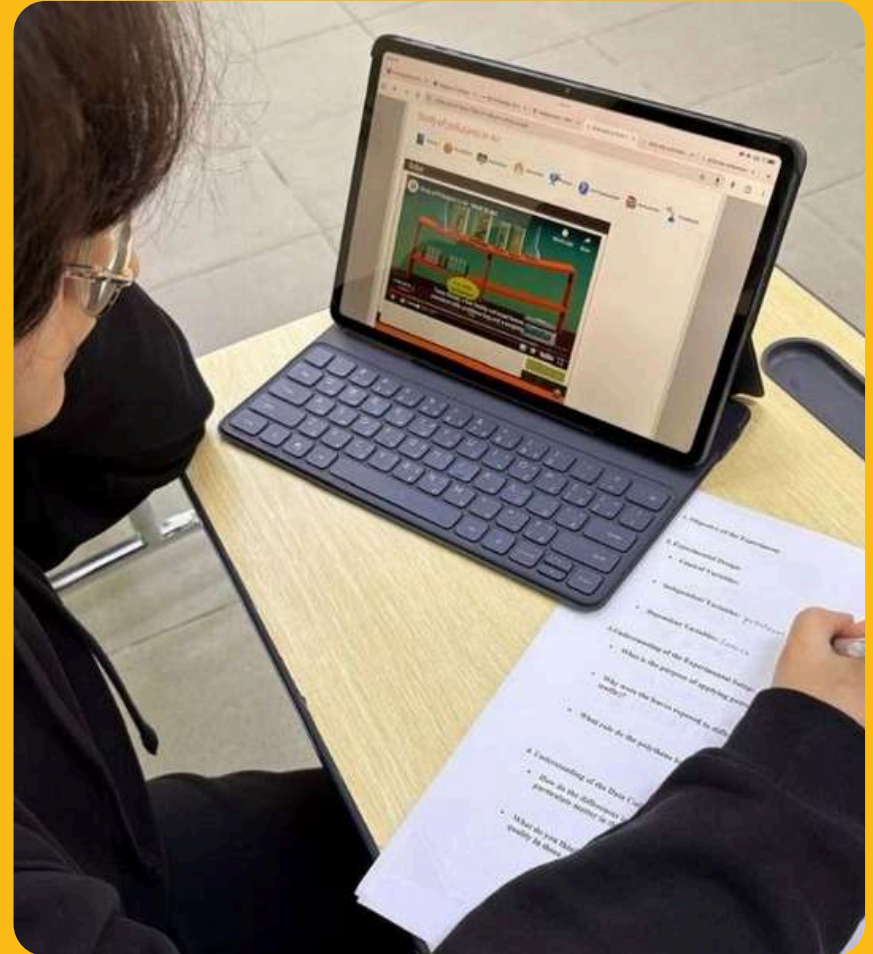
CREATING ELECTRICAL ENERGY

Grade 12 learners explored how chemical energy transforms into electrical energy. In the lab, they constructed a galvanic cell using copper and zinc electrodes, observed the spontaneous redox reaction, and measured the voltage produced as electrons flowed through an external circuit.



AIR QUALITY & POLLUTION

Grade 12 learners explored air quality and studied pollutants, as well as their impact on health and the environment, in a dynamic and innovative virtual lab setting.



BEOWULF PROJECTS

Grade 12 Seniors worked collaboratively to prepare projects on 'Beowulf, The Epic'. Each group represented different parts and aspects of the epic, developing in-depth presentations and analysis. Their work covered the theme, characters, and unique features of Beowulf.



BASKETBALL VICTORIES

Victory through teamwork! On Wednesday, the KiS team earned a well-deserved win through their incredible collaboration on the court. Congratulations to the team for showcasing true sportsmanship and unity!



EXPLORING IDIOMS

Grade 9 and 10 learners brought language to life in the Idioms Competition! With creativity and strong expression, they proved that learning English can be both fun and impactful. A truly memorable display of linguistic flair!



HARVARD MODEL CONGRESS

A group of Grade 9 learners participated in the Harvard Model Congress Middle East (HMCME) that was held on January 9, 10 and 11. This unprecedented experience enhanced their research, debate and public speaking skills.



MENTAL HEALTH EDUCATION

Grade 9 learners worked collaboratively to explore the positive impacts of physical education on mental health. They presented their research findings to their peers.



مسابقة القرآن الكريم



مدارس خالد العالمية الحفل السنوي لمسابقة القرآن الكريم.
جائزة الأمير بندر بن فهد آل سعود والأميرة حصة (بنت عبد العزيز بن جلوي).
وشهدت المسابقة مشاركة واسعة من الطالبات اللواتي تنافسن في حفظ القرآن الكريم وتجويده وتطبيق أحكامه.
وقد أقيم الحفل الختامي في قسم البنات ، حيث تم توزيع الهدايا والشهادات التقديرية على جميع المشاركات.
كما تم الإعلان عن الفائزات في كل مستوى، وسط أجواء من الفرح والاعتزاز.



SPORTS DAY!

Chasing goals, breaking limits and making memories – that is a Sports Day done right



PRISON ISLAND

On Thursday, October 24, Grade 10 and 11 learners had a thrilling experience at Prison Island. Eighty-six learners were divided into teams of 5 or 6 members, working collaboratively to solve tricky challenges in cells and collect points in a restricted time. That was an opportunity to develop teamwork skills such as problem-solving and communication as well as building their confidence.



TRIP TO DARIYAH

Seniors 2025 (girls) chose to have their term 1 trip in an istiraha. They chose a nice, spacious venue with beautiful scenery in Diriyah.

Seniors mingled, spent quality time together, played board games and captured unforgettable memories.



PRISON ISLAND

On Thursday, April 10, Grade 8 learners had a thrilling experience at Prison Island. fifty learners were divided into teams of 5 or 6 members, working collaboratively to solve tricky challenges in cells and collect points in a restricted time. That was an opportunity to develop teamwork skills such as problem-solving and communication as well as building their confidence.



WIFI BOWLING

Grade 8 learners had so much fun during their trip to Wifi Bowling. They played collaboratively to knock down the most pins and enjoyed a variety of video games.



TRIP TO NOVA PARK

Our learners have just returned from an incredible safari adventure, and what a journey it was! They had the chance to witness majestic wildlife up close — from graceful giraffes and mighty lions to playful zebras and colorful birds. Beyond the breathtaking views, this trip was a chance to connect with nature, learn about conservation and bond as a group



GRADE 9 FUN!

An unforgettable day filled with laughter and excitement!

Grade 9 learners had a blast skating, battling it out in laser tag, and soaking in the vibrant atmosphere. A perfect mix of fun, friendship, and adventure! Here's to more days like these!



LEARNERS' ACHIEVEMENTS!



Zilal Ahmado in grade 10 Melons, participated in the Saudi games, and she won 3rd place! Congratulations Zilal! We are very proud of you



Celebrating innovation and impact!
Dana Fasatleh from Grade 12 peaches was honoured to win the Best Real World Application certificate at the science competition in Al Faisal University. Her project is about an AI-powered machine that delivers instant first aid knowledge during medical emergencies. Placing these smart assistants at stadium entry points can empower bystanders to save lives when every second counts. Science, for a safer tomorrow!



LEARNERS' ACHIEVEMENTS!



On April 23, learners in Grade 11 teams presented groundbreaking STEM solutions at the STEM fair competition at Prince Sultan University, tackling critical sustainability challenges. Anna Safarian from 11 Pears presented 'Sundrops Units,' a solar-powered water purification system designed to provide clean drinking water at a fraction of the cost of traditional desalination. Leemar Najem and Chritina Makary addressed the pressing issue of the urban heat island effect, where cities trap heat due to concrete surfaces and a lack of greenery. Their project impressed the judges, as they demonstrated how planting vegetation around buildings serves as natural insulation, reducing indoor temperatures and lowering energy consumption for air conditioning.



LEARNERS' ACHIEVEMENTS!



Huge congratulations to our amazing learner, **Layan Ahmado**! Your outstanding performance in the Diamond Tour earned you a well-deserved third-place medal! We're incredibly proud of your hard work, dedication, and passion. Keep shining and reaching for the stars!



Our Grade 10 learner, **Aliag Sarkis**, who is a member of Al Nassr Club, won second place in the Taekwondo Championship in Taif. This is an incredible achievement. Keep soaring, Aliag!



LEARNERS' ACHIEVEMENTS!



Senanur Kaya, Class of 2025

Senanur is a Taekwondo Champion, and is a true example of resilience and an unbreakable spirit! Congratulations!



Shaikha Alhadlaq, from Team 10

Peaches, won 3rd place in SAFF woman's U17 tournament with Alshabab team. We are proud of you Shaikha



ALUMNI ACHIEVEMENTS!



Aljawhara Aljohani, Class of 2023

We are incredibly proud to celebrate the achievements of Aljawhara Aljohani, a shining star from the Class of 2023!

- Since graduating from KiS, Aljawhara is pursuing a degree in Economics and a minor in International Relations at the American University in Washington, D.C.
- She is also serving as the President of the Saudi Student Association at the American University.
- She has been selected as a delegate for the World Bank Youth Summit and its annual meetings.
- And has been chosen from a pool of 5,000 applicants, with only 99 accepted, to join the prestigious Misk Ignited Voices program.

We are very proud of your achievements, Aljawhara! Keep it up



ALUMNI ACHIEVEMENTS!



Aminah Abou Hosse

- B.A degree in Elementary Education and a diploma on Special Education at AUB
- M.A degree in Educational Psychology (tests and measurement) at AUB
- M.A degree in Educational Assessment/ psychometric testing at Middlesex University, London
- Certificate of Competence in Educational testing (CCET) from Middlesex University , London
- Registered test user by the British Psychological Society (BPS)
- worked as Head of Inclusion at GEMS
- Currently Head of Early Intervention Services and Psychologist at The Developing Child Center (TDCC)

AWARDS:

- Educators Endowed Award
- Jack and Hoda Afram Manok Endowed Award



ALUMNI ACHIEVEMENTS!



Rama Abou Assad, Class of 2023

Currently pursuing a degree in Computer Information Systems at the University of Jordan.

- She is a member of a global coding committee called the Association for Computing Machinery.
- And a participant in the Crown Prince Best Government Application competition.
- Her application, Dalilak, is a government chatbot that uses Artificial Intelligence to help Jordanian Citizens



ALUMNI ACHIEVEMENTS!



Rana Ghoneim

- Currently an Interior Design Consultant at Natuzzi
 - She is a Certified Interior Architect / Design Management
 - She obtained her BA degree in Interior Architecture from Al Yamamah University in Riyadh
 - Worked as a junior Interior Architect at ArchiSite Group
 - Worked as a Design Studio Specialist and B2B Manager at West
- We are proud of our alumni! Keep up the great work!



ALUMNI ACHIEVEMENTS!



Tamara Fahoum, Class of 2018

Tamara shares her achievements since graduating:
“As a graduate of Khaled International Schools, I carry forward the friendships and values that shaped me in those foundational years. The strong base I built there led me to pursue a Bachelor of Commerce in Marketing and Business Technology Management at Concordia University’s John Molson School of Business in Montreal, where I graduated in 2023. During university, I acquired vital skills beyond textbooks, such as teamwork, time management, critical thinking, and problem-solving—all instilled in me from my days at Khaled. Now, back in Riyadh, I am pursuing my passion at a leading advertising agency, grateful for the journey that began at KiS.”



AP

ADVANCED PLACEMENT CENTER

Our AP Center is designed for learners in Grades 10, 11 and 12, to unlock their potential and excel at universities of their choice.



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LWIS
NETWORK | A Learner's World



**CONGRATULATIONS
TO OUR GRADUATES!**



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Congratulations



DISCOVER KIS

- ✓ 30 YEARS OF **ACADEMIC EXCELLENCE** IN RIYADH
- ✓ **LEADING INTERNATIONAL CURRICULUM**
- ✓ **LEARNERS FROM KG TO GRADE 12**
- ✓ **IB DIPLOMA PROGRAMME SCHOOL**
- ✓ **ROBOTICS PROGRAM & DEDICATED STEM LABS**
- ✓ **AP CENTER**



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