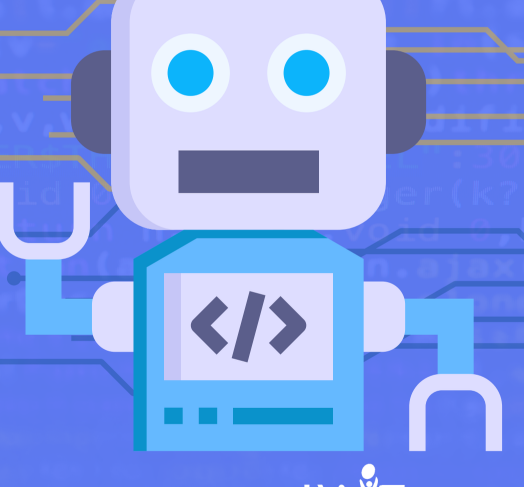




OUR NEW ROBOTICS PROGRAM LAUNCHING IN 2024

Our state-of-the-art labs will help develop our learners' skills for the future!







A LETTER FROM OUR ACADEMIC DIRECTOR

At the end of the 2022-2023 academic year, I would like to congratulate KiS community on all the achievements that took place throughout this year. This yearbook summarizes some of the memorable moments that KiS learners have experienced. It was not easy, and that's a fact. However, we made it through with the support of KiS learners' parents, staff, and of course, our precious learners.

The Advanced Placement (AP) exams were conducted on campus for the first time, and our community couldn't be prouder of the smooth execution of all exams. I would like to take this opportunity to thank you all for another wonderful and rewarding year spent at KiS. Enjoy your summer vacation, and see you soon to start our 2023-2024 journey.

Johanne Mohanna Academic Director – KiS Girls' School





كلمة من مديرة المرحلتين المتوسّطة والثانويّة

تَسعى مَدارس خالد العالميّة إلى تربية جيلٍ قادرٍ على مواجهة التحديات والصّعوبات، جيلٍ قادرٍ على شقّ الطريق نحو مستقبلٍ زاهر وواعد، جيلٍ لا تثنيه عثراتُ الزمان ولا عقباتُ الأوان، هذه الغاية تتحقّق يداً بيد لرفع لواء العلم والمعرفة ولشق طريق العمل، فالعلمُ هو السّلاحُ الذي نحاربُ به الجهلَ والتخلفَ في المجتمعات ، ونطيرُ به عالياً في السّماء حاملين الرّايات. من المجد والشّرف والاعتزاز فطريقُنا علمٌ وعمل ومنهجنا هو الصّدق والاعتدال.

كما تَهدف إدارةُ المدرسةِ إلى الرّيادة والتّطوير من خلال تقديم تعليمٍ عالي الجودة لتحقيق بيئة تربوية فاعلة ومُحفّزة على التّعليم والتميز بحيث يتمّ إعداد طلابنا إعدادًا دينيًا تربويًا علميًا وخلقيًا، ويقوم على تحقيق ذلك معلّمات مؤهّلات وكفوءات لهنّ القدرة على التعامل مع التقنيات الحديثة

فمسؤوليتنا كبيرة قوامها مضاعفة الجهود لتحسين البيئة التعليمية ، والمشاركة المجتمعية الفعّالة والمساهمة في بناء علاقات إيجابية مبنية على الاحترام المتبادل الذي سيؤدّي حتماً إلى عملية تعلّم وتعليم فعّالة مثمرة لإعداد جيلٍ مزودٍ بالعلم والأخلاق .والقيم، مواكبٍ لتطورات العصر، مُحصّنٍ بالمواهب في مختلف المجالات، قادرٍ على أن ينفع نفسه ووطنه

> أ. ليلى السّعدان مديرة المرحلتين المتوسّطة والثانويّة





كلمة من مديرة المرحلتين رياض الأطفال و الإبتدائي

نطمح لتعليم متميّز عالي الجودة بكوادر تعليمية مؤهلة لحمل هذه الرسالة العظيمة وتأهيل جيل واعد متسلِّح بالعلم والابتكار ونطمح كل عام لتزويد المتعلَّمين بالعلم والمهارات والقِيم ليصبحوا مواطنين مدركين لمسؤولياتهم تجاه مجتمعهم ووطنهم

> أ. هند العتيبي مديرة المرحلتين رياض الأطفال و الإبتدائي





COMMON ACTIVITIES







NATIONAL DAY

Learners and teachers at KiS were proud to be part of the celebrations, marking Saudi Arabia's 92nd National DAy. Preschoolers took part in different

activities related to this occasion.







NATIONAL DAY 2022

Our learners proudly celebrated Saudi National Day in 2022. Here are some of the highlights.







NATIONAL DAY

Grade 3 learners celebrated National Day the traditional way.











FOUNDING DAY

Preschool learners celebrated Saudi Founding Day in the traditional way.









FOUNDING DAY

On the occassion Saudi Founding Day, our learners celebrated the national way.







GERGEAN RAMADAN

Learners marked Gergean Ramadan, in their nicest outfits.









GERGEAN RAMADAN

تكتمل فرحتنا مع قرقيعان رمضان قرقع قرقع قرقيعان نفرح نمرح في رمضان







EID CELEBRATIONS

Learners stylishly celebrated Eid after their vacation. They came to school wearing beautiful dresses and joined their teachers for a lovely picnic.









BOOK FAIR

There are so many little ways to expand your world and your horizons...

But the love of books is the best of all. Preschool learners enjoyed visiting our School Book Fair.







BOOK FAIR

"Today a reader, tomorrow a leader."
Learners of KiS had the chance to visit the Book Fair held at the school, where they explored and bought many books that they found interesting and exciting to read







THE ART FAIR

Our talented learners joined forces to create masterpieces for the art fair "Winter". They implemented different techniques to paint and blend colors, using acrylic paint.











SCIENCE EXHIBITION







STEM FAIR

Aging can bring about unique health issues. There are three aspects of aging: biological, psychological, and social. To become more familiar with all struggles of the elderly and to have more knowledge about health concerns in old people, our learners hosted a STEM fair related to the elderly, where they used technology in their projects, prepared presentations, videos and games that relate to their topic, they also prepared some functional models to explain how a normal body system functions. Learners added some hands-on activities and some chemical experiments, and voting was done on Google forms.







ARABIC LESSONS

Middle & High School- Girls' Section:

Learners participated in the integration of technology during the lessons in the three subjects, H&G, Islamic studies, and Arabic, through research, class interactions and applications, such as Google & Teams forms.

Discussions occurred during the lessons, and the learners cooperated in correcting each other's mistakes and reaching the final results.





ARABIC ACTIVITY

Learners participated in the integration of technology during the lessons in the three subjects, H&G, Islamic and Arabic, through researches, interacting & applying using google & teams forms.

Discussions took place during the lessons and the learners cooperated in correcting each other's mistakes and then reaching

the final results.





فصة يوسف عليه السلام

ARABIC ACTIVITY

Learners participated in the integration of technology during the lessons in the three subjects, H&G, Islamic and Arabic, through researches, interacting & applying using google & teams forms.

Discussions took place during the lessons and the learners cooperated in correcting each other's mistakes and then reaching

the final results.







FENCING CHAMPIONSHIP

Another proud moment for our Fencing Champions! Congratulations to our heroes who led with vigor and enthusiasm at the Saudi Fencing Championship:

- Zilal Ahmado
- Layan Ahmado
- Maya Youssef
- Lana Al Jarbou













FENCING CHAMP!

Lana Al Jarbou, in Grade 12, is a dedicated Fencing Player. Her accomplishments can be seen in this TV interview. Keep it up!





A Legrner's Worl

TOP 5 IN FENCING

At KiS, we seek to nurture learners inside and outside the classroom.

Maya Wael El Yousef (Grade 12), participated in a fencing competition on November 4. Mrs. Manal Touzni, our high school PE teacher attended the event to support Maya. After an exciting few rounds, Maya ranked top 5 and was given the title "The Small Eagle".

Keep soaring Maya! We are so proud of you!







GYMNASTICS CUP

We are proud of our learners, Maya and Lilia Abo Khatwa, who participated with vigor and enthusiasm in the Egyptian Gymnastics Cup and Festival.







PRESCHOOL HIGHLIGHTS







FROM OUR HEAD OF PRESCHOOL

Schooling is our first contact with the world, a period of joy, healthy competition, sharing, and love. At KiS, we aim to prepare our learners for life and to allow the children's creativity to blossom naturally; they need to communicate effectively.

Being in the yearbook, you can record history for an entire year with learners who attended during that period.

This history is the harvest of our lovely productive time spent, enjoyable trips, interactive events, and engaging shared activities.

So, it is time to take off, spread your wings, soar to new heights, learn new things, and always remember that We Are So Proud of You.

Berlante Berjawi Head of Preschool Department





ANIMAL DAY

KG2 learners were so excited to wear their favorite animal costumes that relate to the theme they were learning about, called 'Animals Everywhere'.









COMMUNITY HELPERS

Learning about helping and supporting our surrounding communities allows children to understand their role in society. It can foster a sense of teamwork within a child's world.

KG2 learners came to school wearing their favourite outfit or costume and each discussed the importance of their role within the community, and what actions they can do, to make a positive impact.







ALL ABOUT FRUITS

KG3 learners tasted different fruits and learnt how to make a fruit salad by peeling, chopping and combining ingredients.

A healthy and different way to introduce the letter 'F' is through hand-on activities. Our learners made their own fruit salad, where they peeled, cut, mixed and tasted fruits, as part of the letter 'F' activity.









A DAY IN THE LAB

Young learners are naturally inquisitive and are keen to explore the world around them. We as educators at KiS, foster their inquisitive nature and are committed to nurture their enthusiasm for scientific discovery. As part of our STEM programs, KG3 learners went on a lab visit to explore all types of scientific tools.







BUILDING NAMES

KG3 learners had a lot of fun creating their names out of materials that represent them!
They used dolls, lego, and crayons, as well as other items and crafts that they could find.

This activity fostered our learners' creativity and imagination.







PAJAMA DAY

School is our second home. Our nurturing community at KiS, gives us the feeling of warmth, comfort, and peace.

This is how our little preschoolers spent a cozy day wearing their pajamas at school.







PICNIC TIME!

When we have picnic days at KiS, we want to encourage the physical and mental development of our learners. Here, our preschoolers are enjoying sharing their breakfast outdoors, in the fresh air, on a beautiful sunny day.







PRESCHOOL

PLANTING DAY

The planting activity sparks learners' interests and imaginations, helping them actively learn about soil, seeds and plant components... while having fun at the same time.







PRESCHOOL

NON-STOP FUN

Our Preschoolers enjoyed their field trip to GO Non-Stop Fun. The venue, full of games, helps learners improve their coordination skills and gives them more control over their bodily functions.







PRESCHOOL

TIME FOR THE ZOO

Preschool learners enjoyed a beautiful sunny day discovering animals at the zoo. Visiting the zoo helps children understand the importance of taking care of the environment and animals as well.







LOWER ELEMENTARY HIGLIGHTS





FROM OUR HEAD OF LOWER ELEMENTARY

As a Lower Elementary Department, we cater to Grade 1-3 Boys and Girls. The Lower Elementary Section is designed with the young learner in mind. The program is based on a philosophy that teaches and promotes values and provides instructions to make well-rounded learners' characters.

We acknowledge that students learn differently, and we use technology to enhance and promote academic rigor and relevance in the classroom. New smart boards will be installed in every classroom as of next AY 2023-2024 so that all classrooms will be equipped with the latest technology and so it will be used at an appropriate level to meet the needs of our new generations' future. Remember that our priorities include student safety, academic achievement, and social-emotional well-being. Lower Elementary Department is a place that fosters every child's needs and where he feels safe and happy!

We hope you enjoyed your summer and are ready to take on another academic year full of new accomplishments and adventures with our learners.

Alia Alameddine Head of Lower Elementary Department





BACK TO SCHOOL

Our learners had a very warm welcome, when returning to school. They were all smiles and full of excitement!











ENGLISH PROJECT

Noun trees make English class fun. Grade 2 learners were asked to make their noun tree to differentiate between common nouns and proper nouns.







ENGLISH & DIAGRAPHS

Do not count your chickens before they hatch. Learners modeled a chick for a class activity on consonant digraphs (ch).











ENGLISH & ADJECTIVES

Adjectives are descriptions of items, big or small. Our learners explored different adjectives and how to use them in sentences.







SINGULAR & PLURAL

Where singular is individual, plural is unity! Learners took part in an activity to learn the difference, using popcorn.







PE + GO!

Who said PE sessions can't be held outside of school?

Learners from Grade 1 enjoyed their PE session at GO, where they spent a full day playing, jumping and being active! A lot of positive energy and fun all around, as they enjoyed their time with their classmates!









SCIENCE & TURTLES

Science learners modeled a butterfly and a turtle, as an activity in the lesson covering different kinds of animals. In Grade 1, learners took part in science lessons about different kinds of animals and insects, using intuitive classwork. They modeled a butterfly with pompoms and wiggly eyes, and used playdough and pipe cleaners for the turtle.







SCIENCE & THE RAIN FOREST

Learners in Grade 1 explored the rain forest. They learnt that the rain forest is not a place to visit. It is home to so many plants and animals.









SCIENCE & BIRDS

Birds have wings and they are free. They can fly wherever they want and when they want. They have the kind of mobility and freedom that one can envy.









ENGLISH & FLOWERS

Bloom where you are planted. Grade 1 learners modeled and crafted a flower pot, using subject pronouns.









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COMMUNITY OF HELPERS

Thank you to our community of helpers... The Doctors, Nurses, Teachers, Grocery attendants, and many more, who care for us.









ENGLISH & GRAMMAR

Grade 2 learners enjoyed popping water balloons as part of a grammar activity. They were taught to identify nouns with this engaging activity.







MOTHERS' DAY

Our Grade 2 learners celebrated Mothers' Day, by making beautiful flowers.







SAHARA MALL

Who said PE sessions can't be held outside of school?

Learners from Grades 2 enjoyed their PE session at GO, where they spent a full day playing, jumping and being active! A lot of positive energy and fun all around, as they enjoyed their time with their classmates!







SCIENCE & PLANTING

Grade 2 learners conducted three different experiments on plants to observe how blocking light and air, as well as applying different volumes of water might affect a plant.











SCIENCE & THE PLANET

If you care about the environment and how it will affect the world and its inhabitants, then reusing items should always be a priority.







VOLCANO EXPERIMENT

Create your own volcano, and watch it erupt!







A TRIP TO THE ZOO

Time spent at the zoo is always fun. The zoo is an an excellent place to study the habits of animals and how they interact with one another. Grade 1 learners took a walk on the wild side during their visit to the Riyadh Zoo!







CHINESE COLOR

'Colors' are one of the essential topics to be learnt in every language.

Grade 3 learners explored colors in Mandarin, while enjoying their favorite snacks during the "color snack activity".







MANDARIN & FAMILY

Grade 3 learners were all smiles, when learning how to introduce their family in Mandarin, 我的家人









THE FOOD CHAIN

Learners produced a food chain, demonstrating how organisms are related to each other by the food they eat









VOLCANOS IN THE LAB

Create your own volcano, and watch it erupt!







SAHARA TRIP

Who said PE sessions can't be held outside of school?

Learners from Grades 3 enjoyed their PE session at GO, where they spent a full day playing, jumping and being active! A lot of positive energy and fun all around, as they enjoyed their time with their classmates!







SCIENCE & CONSUMERS

Grade 3 learners learnt all about consumers in science class.









SCIENCE & CORN

We need enough food to feed people, so

let us plant enough crops.







SCIENCE & THE ENVIRONMENT

Let's nurture nature so that we can have a better future!









SCIENCE LAB VISIT

Grade 3 learners visited the science lab to conduct experiments.









SAVE THE TREES

If you cut a tree, you take a life.
It is our responsibility to preserve trees
and treat living things with care.









SOCIAL STUDIES CLASS

If you care about the environment and how it will affect the world and its inhabitants, then reusing items should always be a priority.

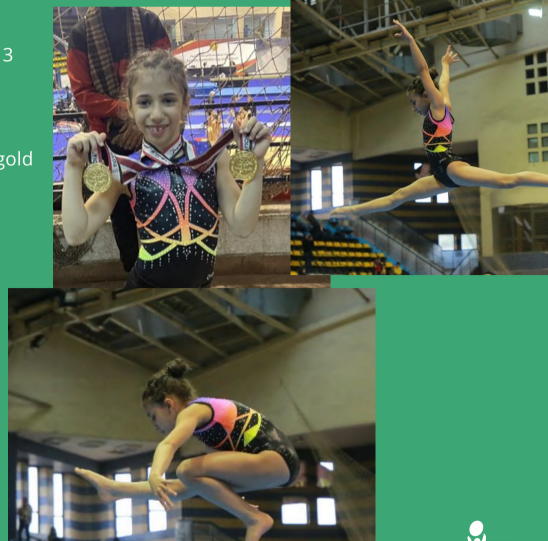






2 GOLD MEDALS!

We're extremely proud of our Grade 3 learner, Tala Ahmed Salem. She participated with competence and enthusiasm in the Egyptian National Gymnastics Competition and won 2 gold medals and came in first place. Congratulations Tala!







A TRIP TO THE ZOO

Grade 3 learners went on a trip to the zoo, and met all kinds of animals.







ISLAMIC STUDIES



لغتنا أُمُّنا ، وقرآننا شعارنانکافئنشجّعقدّر ونعزّز أطفالنابُوركت جهودكم ... ومعا لنجاحات مستمرّة







THE ARABIC LANGUAGE

لغتنا أُمُّنا ، وقرآننا شعارنا نكافئنشجّع ونعزّز أطفالنا ومعا لنجاحات مستمرّة ... ومعا لنجاحات مستمرّة







UPPER ELEMENTARY HIGHLIGHTS





A WORD FROM OUR UPPER ELEMENTARY HEAD

Middle school is very critical to set the proper environment for students growing out of childhood into early adolescence. At KiS, we focus on the learners' academic performance as well as their mental health and well-being.

We seek to engage learners actively in the learning process using technology or hands-on activities. To keep students motivated and engaged throughout the year, we offer positive competition, trips, projects, and rewards.

We recognize the importance of communication between guardians and teachers. We rely on Google Classroom for communication and discussions.

Nadine Baroudi
Head of Upper Elementary Department





GRADES 4 TO 7

100 DAYS OF SCHOOL

Learners from Grades 4 to 7 creatively celebrated 100 days of school!









BULLYING AWARENESS

Our daily motto: Be a Buddy, not a Bully! Our young female learners pledged to stand up against all types of bullying, to foster a more nurturing community in KiS







PRESCHOOL

CHINESE CULTURE

In order to spread Chinese culture and let learners experience it, last week's Mandarin sessions celebrated the new year - the Year of the Rabbit.

With the fantastic decorations done by the students, it was a lot of fun preparing for it. The food was great, we learned a lot, and had a great time.

The great experience was made possible by caregivers' efforts. We appreciate your help, so thank you!







THE WINNING CLASS

A round of applause to this winning class!







PREGRADE 5

FRENCH CLASS

What are the most useful phrases in French? That is what Grade 5 learners explored and presented through their projects, during class.







MATH CLASS

KG2 learners were so excited to wear their favorite animal costumes that relate to the theme they were learning about, called 'Animals Everywhere'.







SCIENCE & THE HUMAN BODY

Grade 5 learners had a fun time working in groups and remembering the different parts of the Human Body.







TOURISM

Grade 5 learners prepared projects about the importance of tourism during their social studies class. Every learner chose a country and listed its touristic landmarks. Engaging learners in preparing such projects reinforces their research skills and sparks their curiosity.









Les langues officielles actuelles de l'Inde sont l'anglais et l'hindi.

La langue officielle de

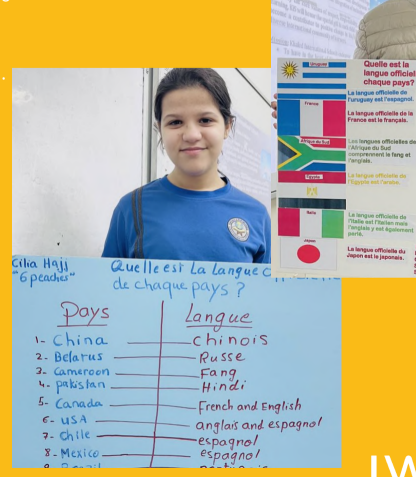
La langue officielle des États-Unis est l'anglais

Quelle est la langue officielle de

chaque pays?

20230109 064134426

FRENCH ACTIVITY







PREGRADE 6

ICT SESSION

Grade 6 learners create games using the Scratch programming language, during their ICT session.







PREGRADE 6

TIME FOR MATH

During their Math session, Grade 6 learners played 'Time to Climb' on Nearpod. The questions were about mixed decimal operations. Learners competed to solve the questions correctly and as quickly as possible, to gain points and lead in the ranks during the game.







CONVERTING IN MATH

During their Math session, Grade 6 learners played 'Treasure Trove' on Kahoot. The activity entailed converting between percentages, decimals and fractions. Learners tried their best to solve the questions correctly to collect more gems and lead on the scoreboard.







PREGRADE 6

SCIENCE LAB

Grade 6 learners visited the lab to explore different types of cells. They observed some plant cells, animal cells, and prokaryotic cells.





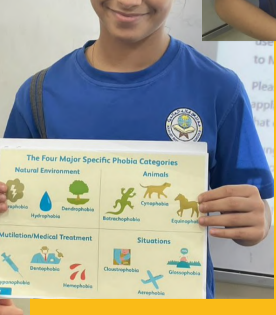


GRADES 6 & 7

SOCIAL STUDIES CLASS

Focusing on creativity is always important in social studies classes. Learners were able to apply the material given by creating a piece of art while working together and exchanging creative ideas. Keep up the hard work, our grade 6 and 7 stars!









THE ATMOSPHERE

Grade 6 learners took part in a classwork activity about their social studies lesson "Window to Our Universe."







BRAINSTORMING TIME

Grade 7 learners worked in groups to discuss the cause and effect of air pollution on the environment and on humans. They brainstormed and researched, to learn more about the topic, based on related evidence.







PREGRADE 7

Horse infographics

Riding gloves

ALL ABOUT SPORTS

In P.E., Grade 7 learners researched and presented their favorite sport or athlete.







FREGRADE 7

FRENCH CLASS

Grade 7 learners presented their projects during French class, using posters to share their favorite sports and activities with others.







PREGRADE 7

MATH TIME

Grade 7 learners played "Unlock the Treasure" on Kahoot in the online room. The game was tied to their Algebra lesson 'Compound Inequalities'. Learners enjoyed solving the questions to collect gems and compete for the top rank in the game.







MATH SIMULATIONS

During their Math session, Grade 7 learners explored the slope of straight lines on 'Phet Simulation'. The simulation allowed the learners to further understand the concept of the slope and how it changes as they rotate the lines in different ways.







GRADES 6 & 7

SCIENCE LAB

Grades 6 and 7 learners were introduced to the different lab equipment and tools during a visit to the lab







REGRADE 7

SOCIAL STUDIES ACTIVITY

During their social studies class, Grade 7 learners used their research skills to create a brochure about the United Nations, covering human rights.







Ways to Conserve

Natural Resources:

NATURAL RESOURCES

Grade 7 learners took part in an activity during their social studies class, about renewable and non-renewable resources. Each learner created their own project using different tools.







ISLAMIC CLASS

earners participated in the integration of technology during the lessons in the three subjects, H&G, Islamic and Arabic, through researches, interacting & applying using google & teams forms.

Discussions took place during the lessons and the learners cooperated in correcting each other's mistakes and then reaching the final results.







MATH SURVEY

After their Math lessons about circle graphs and percentages, Grade 6 learners conducted surveys where they asked other learners in the school about their favorite subject, food, movie genre etc... After collecting the data, they analyzed it and represented it on a pie chart showing the percentages for each answer. In addition, the activity was linked to the ICT subject where students learned how to use Excel to create a pie chart representing the information in a table.







SKY ZONE TRIP

Learners from Grades 4 to 7, had an exciting time at Sky Zone, while jumping on the trampoline. Jumping and exercising in general, not only helps learners on a physical level, but also mentally, showing signs of reducing stress and anxiety







PRESCHOOL

TREASURE HUNT

Learners celebrated National Backwards Day on Thursday. This encouraged the students to think creatively, out of the box.







OZ LOUNGE TRIP

Learners from Grades 4 to 7, had an exciting time at Sky Zone, while jumping on the trampoline. Jumping and exercising in general, not only helps learners on a physical level, but also mentally, showing signs of reducing stress and anxiety.







MIDDLE & HIGH SCHOOL HIGHLIGHTS





A WORD FROM OUR MIDDLE & HIGH SCHOOL HEAD

This academic year 2022/2023, was very rich with activities and special events at KiS. Learners were engaged in basketball sports activities. They enjoyed the interclass and friendly competitions. Other educational activities included STEM and science fairs, Art exhibitions, and social studies fairs. Also, learners enjoyed celebrating special events such as Saudi National Day, Founding Day, and Saudi Coffee Day, just to name a few.

Besides, the grade 11/12 volunteer work was one of this year's biggest achievements. Learners left an impact on the school and impressed parents and staff members.

All these activities are essential for our IB preparation because they contribute to the learner's personal development, which is central to the teaching and learning processes. Learners develop confidence, interpersonal skills, planning, organizing, and leadership skills.

On another note, learners started taking AP (Advanced Placement) courses on school premises in May 2023. It was another great success!



Rania Sidani Head of Middle and High School Department



CANADIAN FAIR

KiS held a fair where Canadian universities met with our learners, who explored the option of continuing their undergraduate studies abroad.

The teams from the Canadian universities shared with our learners the procedures and details on how to apply, how to choose the appropriate tracks and provided further support to facilitate studying in Canada.







UNIVERSITY & COLLEGE GUIDANCE AND ADVISING

Explore the programs, orientation sessions and university & college support services we extend to our community.

- Host university representatives from reputable universities from across the Middle East, UK,
 USA and Canada
- Conduct orientation sessions about admission requirements and the difference between AP,
 IG & IB
- Assist learners to get ready for **external exams** such as SAT, ACT, SAAT, GAT, AP, etc.
- Upload **required documents** such as transcripts, SAT and IELTS scores
- Promote enrichment programs in KSA and abroad in order to enhance their skills and upgrade their university applications







ENGLISH PROJECT

Grade 8 learners demonstrated their teamwork skills, working together to create biography posters on famous individuals from around the world. The work they presented was beautiful and insightful. They informed the class about the freedom fight of Nelson Mandela, the captivating literature of Najib Mahfouz, the brilliant scientist Marie Curie, the struggle for African-American rights of Rosa Parks, and the mesmerizing artwork of Frida Kahlo.







GRADES 4 TO 8

BACK TO THE '80S!

Learners from Grades 4 to 12 went back to the 80s! They wore outfits inspired by the 80's and showcased their talents, dancing the macarena and playing musical instruments.









FRENCH PROJECT

During French class, grade 8 leaders presented their projects on the importance of eating a balanced diet. Their projects were presented on posters, with a depiction of the food pyramid.



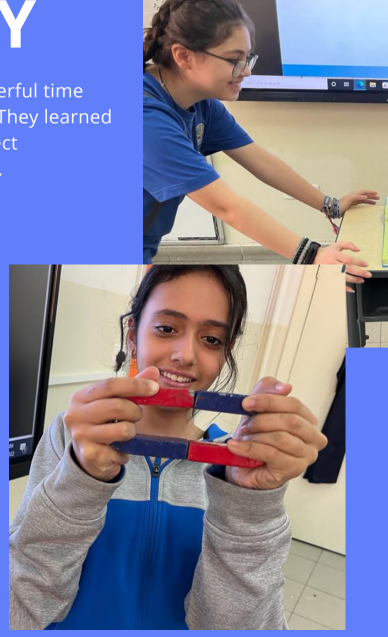






PHYSICS ACTIVITY

Grade 8 learners had a wonderful time getting introduced to forces. They learned how forces work through direct applications in the classroom.









SOCIAL STUDIES CLASS

Talk less and interact more!

This was the title of our social studies session with grade 8 learners this week, who took part in an enjoyable activity on Nearpod, where they reviewed the main points of their lessons using interactive tools.



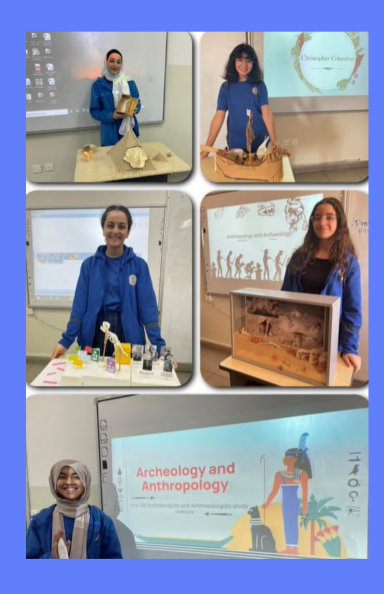




GRADES 8 & 9

SOCIAL STUDIES PROJECTS

Learners from Grades 8 and 9 worked hard and delved into the world of archeology and anthropology. They went on a historical tour of Europe and the Renaissance period. Here are the outcomes of their outstanding work.









LAB VISIT

Grade 9 learners explored different techniques to separate the different components of mixtures in the lab, during their chemistry session







SOCIAL STUDIES CLASS

We make learning fun!

Grade 9 learners enjoyed their social studies session with an activity to recap the key points covered in class.









FRENCH PROJECT

During their French session, the Grade 9 learners discussed their favorite athletes, and presented them to the class, using PowerPoint and posters.







PAINTBALL TIME

Grade 9 learners had a thrilling adventure at the Paintball Center!







CINEMA TRIP

Grade 10 learners watched an amazing movie called MEGAN. It tackled present issues such as robotics and artificial intelligence. The movie is full of moral learnings, and one which stood out is: Be careful who you bring home to meet your kids!







POTENTIAL ENERGY

Grade 10 learners measured the potential energy that a ball has at different heights. Placing the ball on a slide, they calculated the loss of energy due to friction by investigating the difference between potential energy at the highest point and kinetic energy at the lowest point. They also measured the elastic potential energy for different springs with various masses. Finally, they studied the case of a bouncing ball and calculated the loss of energy due to friction by calculating the difference between initial and final potential energy.







BASKETBALL

Congratulations to the Grade 10 basketball team. You did a fantastic job playing as a team and winning the competition!









BIOLOGY CLASS

Grade 10 learners explored mitosis, in their biology lesson. They researched the characteristics of each phase and prepared models of the cells during each stage. They then displayed their work and shared it with their classmates, as a way to share knowledge with others







BEAUTIFUL POETRY

Motivated by her love for reading and writing poetry, Dana Fasatleh, a grade 10 learner, presented and explained her beautiful poem in English class. Dana has always shown an interest in poetry, and excels in class presentations.



Analysis on the first stanza

Stephen Spender is a white privileged friend of Derek.

Derek started his poem with "somewhere", giving the audience a ce essence that the place in which the author is talking about is far and

"white horse gallops", the white horse might symbolize the colonize are found in the fields of Africa "men break stones".

 It showcases that in the eyes of people, white purity is as allure as a which relates to the white savior complex that the colonizers hold a prejudice outlook on.





CHEMISTRY CLASS

As a part of their chemistry class, learners in Grade 11 prepared different types of mixtures, observing the properties of mixtures, and then listing them in a comparative table.









LAB VISIT

Grade 11 learners led a virtual lab session, related to identifying acids and bases using color indicators









DISSECTING

Tied to their biology class, learners in Grade 11 dissected a sheep's heart and curiously observed its different parts.









SOCIAL STUDIES ACTIVITY

Grade 11 learners worked in groups to prepare an exhibition about some famous figures who enriched our world with their resourceful skills or inventions in different life aspects and domains. All the groups integrated technology to display some of the figures' work as well as check the invitees' understanding by playing online games.







CHEMISTRY TIME

Learners in Grade 11 took part in an interactive digital activity in Chemistry class, where they learnt about the solubility guidelines of ionic compounds in water.









TRIP TIME!

Not all classrooms have four walls! Our learners in Grade 11 took part in the Juniors' Get Together at BOB's Famous Bowling Center.

Fun times and great memories!









VIRTUAL BIOLOGY LAB

Learners in grade 11 performed a virtual lab about the identification of blood types.







AL FAISAL UNIVERSITY

Grade 12 female senior learners visited Al Faisal University, which has a strong affiliation with KiS. Learners explored the faculties and different majors. Also, they met KiS Alumni who shared their successful experiences!









BREAST CANCER AWARENESS

Grade 12 learners teamed up to organize a race to promote breast cancer awareness amongst the school community.









VOLUNTEER WORK: CHARITY INITIATIVE

Grade 12 learners took part in a charity activity at Al Chamel Center for Special Needs. This is part of KiS' commitment to nurture learners and encourage them to give back to society.

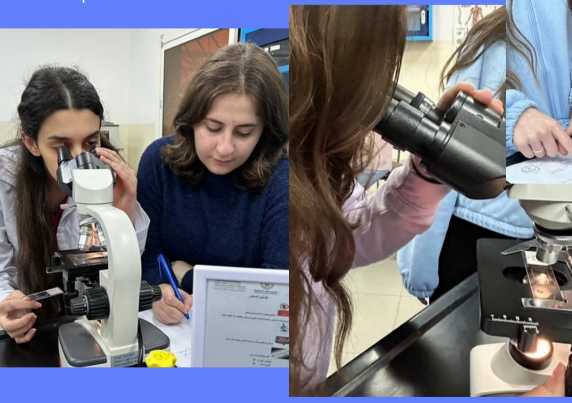






DISCOVERING PLANTS

Aligned with their biology lesson, Grade 12 learners had a lab session to observe the stem and root sections of different plants under the microscope.







HISTORICAL IDEAS & THEORIES

High school learners presented their projects on historical ideas and philosophical theories that were studied throughout the term, during their so classes.



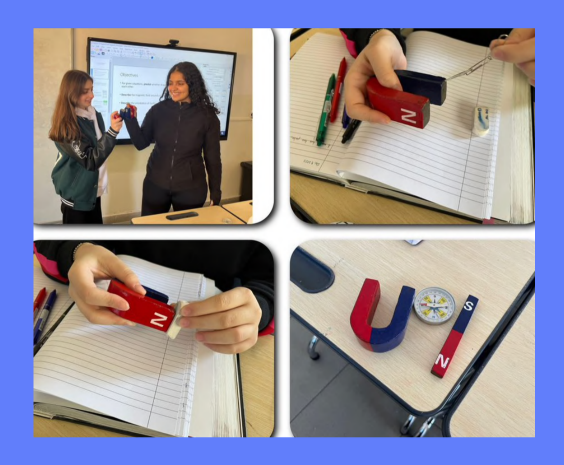






MAGNETISM

Learners in Grade 12 were introduced to the way magnets interact with each other, and they also learned about the Earth's magnetic poles using compasses.









THE ANATOMY OF PLANTS

As a part of their biology lesson, learners in Grade 12 researched the anatomy of different plants. Using cardboard and microscopic slides, they were able to showcase the characteristics of flowering plants.







HEALTHY & BEAUTY EVENT

The College of Pharmacy at Al Faisal University chose KiS to organize a community awareness event on Health and Beauty. It tackled common medical conditions for female teenagers and how to treat them.









SAT SCORES

The SAT scores are in! Congratulations to our four Grade 12 learners, who achieved high scores on their Math SAT exams. We are very proud of you.











IELTS SCORES

We are so proud of our Grade 12 learners, who scored high marks on their IELTS exams!









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.





CONGRATULATIONS TO OUR GRADUATES!































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EDUCATING LEARNERS FOR A BRIGHTER MORNING

As an IB-DP Candidate School, we are committed to extend high-quality, international education to our learners.





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- 25 YEARS OF ACADEMIC EXCELLENCE IN RIYADH
- LEADING INTERNATIONAL CURRICULUM
- LEARNERS FROM KG TO GRADE 12
- AP CENTER
 IBDP CANDIDATE SCHOOL
- ROBOTICS PROGRAM & DEDICATED STEM LABS









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