

CAMPUS BUZZ

Wapda Town Chapter

Unit Closing

We wrapped up the Units at Early Years with a bang.



Principal's Message

I want to take a moment to express my heartfelt gratitude for your unwavering cooperation and support. Your active participation and presence during our recent Unit Closing Event were truly appreciated. It was wonderful to see the strong sense of community as we celebrated the achievements of our students together. As we move forward, I want to reassure you that your concerns and feedbacks are always welcomed and valued. Please know that my doors are always open to you, and you can approach me anytime if you have any concerns. We will do our utmost to address and resolve any issues at our earliest opportunity.

The Candy Carnival

The joy and laughter filled every corner of "The Candy Carnival" making it a day to remember for everyone!



Dive into the STEM Adventure with us!

STEM activities helped our little learners to embark on an exciting journey of discovery. Through hands-on exploration and playful experimentation, children delved into the wonders of Science, Technology, Engineering and Mathematics.



Tech meets Shopping!!!

In our Kindergarten Robotics lesson, we transformed our Robotics room into a bustling supermarket. Our little learners had the incredible opportunity to become grocery shoppers and explore the world of robotics.



Exploring Fairy Tales through Art!

Fairy tales came to life in Kindergarten wonderland through art. With ideas in mind and imagination soaring high, our little artists embarked on an enchanting journey.



Step into the whimsical world of our Unit Fairy tales!

From crafting cute Bear's Den and colourful Caterpillars, every activity was a magical adventure waiting to unfold!



Get moving with us!



Primary Years at SOAR STEM SCHOOLS

Primary years at SOAR STEM schools emphasize foundational science, technology, engineering, and math education. Students engage in hands-on activities, experiments, and projects to develop critical thinking and problem-solving skills. The curriculum integrates STEM concepts into various subjects, fostering a deep understanding of real-world applications from an early age.

Ramadan Activities

Iftar Placement Activity was arranged for students of grade 2, teaching students valuable lessons about the importance of Ramadan.



Accomplishments

1 ICAT Competition

Winning the ICAT competition signifies excellence in innovation and creativity. Ibrahim Zeeshan (Grade 2) bagged the silver medal in Creative Writing. He was followed by Huda Munir (Grade 1) and Insha Imran (Grade 4) who won bronze medals.

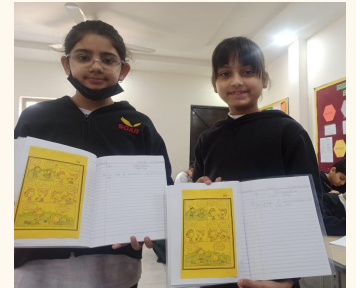


Book Week

Book Week celebrated literature, inspiring readers of all ages with a plethora of events, from author sessions to themed activities, fostering a lifelong love for books. Students dressed up as their favourite characters and there was an interesting storytelling session for the children to enjoy as well.



Unit Activities



SOAR'S 5th Birthday

13th March, 2024 marked an important milestone for SOAR STEM schools. We completed 5 years of delivering excellence in education through innovation and technology.



Middle Years at SOAR STEM SCHOOLS

In middle years at SOAR, students explore science, technology, engineering, and math. They study advanced concepts through interdisciplinary projects, robotics, coding, and overcome design challenges. Collaborative problem-solving and innovation are encouraged, preparing students for high level STEM education and careers in diverse fields.

International Women's Day

SOAR STEM Schools celebrated Women's Day to honour the incredible achievements and resilience of women everywhere.



Accomplishments

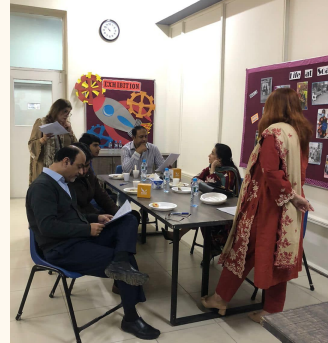
1 Sprincatthon at Beaconhouse Bahria Town Campus

Winning a sports competition requires a lot of hard work, discipline and resilience. Our athletes from Primary and Middle School bagged positions in multiple categories putting forward their best performances.



Bifurcation Ceremony

The bifurcation between Matric and O-level education offers students distinct paths with varied curriculum, each tailored to different academic and career goals. A session was conducted at EME Campus for the students of grade 8.



Unit Activities



Gameathon

At our successful Gameathon event, everyone had a great time with a lot of fun activities and an exhilarating tech market by our talented students.



Pakistan Day at SOAR

Pakistan Day was celebrated to showcase the resilience, unity, and spirit of our nation. The vision of our founding fathers, as well as the commitment to working together towards a brighter, more prosperous future for Pakistan, was discussed.



Poster Making Competition

Proudly presenting the incredible artwork from our Ramadan Poster Making Competition!



Upcoming Events

- Role Plays (Kindergarten)
- Dress up Day (Nursery)
- Coffee Mornings with parents
- Unit Closings
- Calligraphy Competition
- Student LED Conference
- Cultural Extravaganza
- In house Sports Competition
- Robotech Competition
- Earth Day
- Eid Gala



SOAR
STEM SCHOOLS

Character Traits OF A SOAR STEM STUDENT

- Intellectually Curious
- Innovative & Creative
- Critical & Analytical Thinker
- Digitally & Technologically Fluent
- Globally Competent
- Communicator
- Persistent & Resilient
- Ethical & Responsible Citizen
- Adaptable life-Long Learner
- Collaborative & Teamworker