

Wapda Town Campus

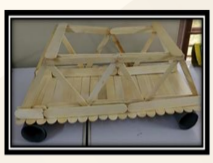
Early Years at SOAR STEM SCHOOLS

Our Early Years (EY) program continues to nurture the budding minds of our youngest learners, providing them with a supportive and stimulating environment where they can explore, discover, and develop a love for learning that will accompany them throughout their academic journey.

Unit Activities



STEM Activities







Campus Buzz

Principal's Message



I am delighted to extend a warm welcome to all of you as we continue to embark on an exciting journey with our STEM Labs and Early Years (EY) program at SOAR STEM SCHOOLS. Our commitment to

fostering innovation, curiosity, and critical thinking skills in our students remains unwavering. The introduction of STEM Labs is a testament to our dedication to providing handson, experiential learning opportunities which prepares our students for the challenges of tomorrow's world.

Robotics Marvels

At Wapda Town Early Years creativity blooms with boundless imagination. By nurturing their creativity, we empower them to approach challenges with resilience, laying the groundwork for future filled with innovation and possibility.



Unlocking The Magic of Learning

Interactive activities are the sparks that ignite engagement and foster meaningful connections.

Primary Years at SOAR STEM SCHOOLS

At primary school, we foster a nurturing environment where children are empowered to express themselves freely and develop their unique talents. Through hands-on experiences, STEM activities and interactive lessons, we aim to instill a love for learning and inspire curiosity in young minds. Our curriculum emphasizes critical thinking, problem-solving, and collaboration, preparing students for future academic success and lifelong learning.

Kashmir Day





Kashmir Day was celebrated to express support and unity with the people of Kashmir



Unit Activities















Students explored

different materials.

Students designed and assembled colourful decorative flower pinwheels.



WWF Visit

An interactive session was conducted by WWF to raise awareness among students about waste collection and 3Rs.





Healthy Habits

- Encourage your child to engage in regular physical activity.
- Promote a balanced diet rich in fruits, vegetables, whole grains, protein and healthy fats.
- Ensure he/she gets enough sleep according to their age.
- Teach him/her the importance of good hygiene, such as washing hands before and after eating, after using the washroom, and after playing outside.
- Foster emotional well-being by providing a supportive and nurturing environment where he/she feels loved, valued and respected.

Middle Years at SOAR STEM SCHOOLS

At middle school, we promote an environment where students are empowered to ask questions, explore new ideas, and embrace challenges as opportunities for growth. We emphasize the importance of critical thinking, problem-solving, and effective communication skills, preparing students not only for academic success but also for the complexities of the modern world. By nurturing a supportive and inclusive community, we strive to empower students to reach their full potential and become lifelong learners who are equipped to make positive contributions to society.

Unit Activities







Accomplishments

Robotics Champions

Competition is essential as it encourages learners to strive for excellence. Our students Sufi Ali from grade 8 and Azeen Moeed grade 7 won the Aitchison Robotech Summit. "It has increased our self-confidence and has made us believe in ourselves and aim for higher targets next time" said our Soar Stars



CASS Competition

Our students participated at the City School CASS - Citizens Art Sustainable Solutions Competition and outshone everyone to bag top positions in the Calligraphy and Pottery Making competitions. Our Students also got third place in the Mixed Media category.







Declamation Contest





Learning to speak in public and convince people reaps life long benefits. "It helped me develop my communication skills", says Marfia a student of grade 6. Ifrah and Alizah from grade 7 added, "Our critical thinking has developed and so has our confidence."