

NEWSLETTER

The hand is the instrument of intelligence. The child needs to manipulate objects and to gain experience by touching and handling.



KHADIJA BABER RESIDENT DIRECTOR



As we progress through the academic year, I am filled with pride at the growth and enthusiasm our children show daily. Their love for learning, curiosity, and willingness to explore new ideas is truly inspiring. With a strong focus on holistic development, we aim to nurture independent, confident, and creative thinkers who are ready for the future. Thank you for your continued support in making our school a place of joy and learning for our students.

COORDINATOR OVERVIEW



MS. TAHSEEN
AFTAB

We welcomed new students and prepared an environment where they can work and learn at their own pace alongside their peers, exploring the world around them. Our hands-on learning sessions, art and craft projects, and thematic explorations are designed to ensure that each child experiences learning in a fun and creative way. Our students have been actively involved in various activities, both academic and extracurricular.

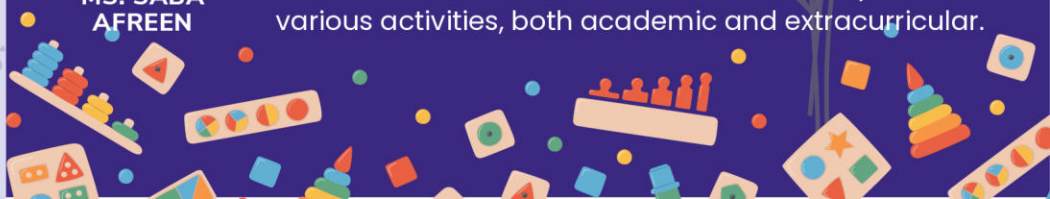
We celebrated special events like Independence Day, Defence Day, and Mehfil-e-Milaad with enthusiasm, fostering a sense of national pride and unity.

LEAD TEACHER OVERVIEW



MS. SABA
AFREEN

This term has been filled with excitement and hands-on learning! From exploring geometric solids to engaging in sensory activities like sweeping and science experiments, our young learners have been developing essential cognitive and motor skills. It's incredible to witness their progress as they confidently navigate new concepts and challenges. We encourage you to reinforce these learnings at home through similar activities. Our students have been actively involved in various activities, both academic and extracurricular.



HANDS-ON LEARNING

Kids engaged in numerous hands-on learning activities, which offer them valuable benefits for their development. These activities help strengthen fine motor skills, improve hand-eye coordination, and encourage independence and responsibility. By exploring scientific concepts through experiments and participating in creative tasks, children foster curiosity, problem-solving, and critical thinking. Additionally, these activities nurture creativity, sensory exploration, and a deeper connection to the environment, promoting overall cognitive growth and boosting confidence in their learning journey.

- Geometrical Solids: Students explored different 3D shapes through tactile learning.
- Sweeping: Practical life activity that teaches independence and responsibility.
- Number Matching: Fun exercises to enhance numerical recognition and sequencing skills.
- Magnet Attraction: Exploring the concept of magnetism through interactive play.
- Peeling Banana & Grapes Plucking: Strengthening fine motor skills through everyday tasks.
- Banana and Apple Slicing: Practical life activities teaching food preparation and safety.
- Bubble Making Experiment: Fun with chemistry and air as students learn to create bubbles.
- Sugar Water Density: Understanding density through a simple sugar water experiment.
- Colour Volcano: An exciting experiment that teaches chemical reactions.
- Magic Ink Experiment: Exploring the science of invisible ink through a fun and engaging experiment.
- Dancing Rice Experiment: A visual and hands-on way to introduce chemical reactions using rice and carbon dioxide.
- Parts of a Tree: Learning about nature by identifying and labeling the parts of a tree.
- Use of Tweezer: Developing fine motor skills and hand-eye coordination through precise tool use.
- Pouring Rice: Teaching control and coordination with this practical life activity.
- Whisking: Encouraging independence by learning whisking skills for practical kitchen use.
- Paper Tearing: Strengthening fine motor skills through simple, fun tearing activities.



“The child, making use of all that he finds around him, shapes himself for the future!!!,,

EVENTS CELEBRATED

AUGUST - OCTOBER 2024



INDEPENDENCE DAY



FRUITS DAY



DEFENCE DAY



SCIENCE EXPERIMENTS WEEK



SHAPES DAY

“PRO PARENT TIP”

Encourage your child's self-discipline by offering choices that promote responsibility.

Let them make decisions and learn from their outcomes to foster independence and confidence.



“

The child seeks for independence by means of work; an independence of body and mind

”



**GIVE CHILD
FREEDOM
WITHIN
LIMITS**



ART & CRAFT ACTIVITIES

AUG - OCT 2024

Over the past months, kids have enthusiastically participated in a variety of art and craft activities, making each project a fun and engaging experience. From crafting flags for Independence Day to creating apple collages, finger-printing cherries, and stamping oranges, their creativity has flourished. They also enjoyed making watermelon with popsicles, 3D jets for Defence Day, and exploring the beauty of nature with autumn leaf printing. The children had a blast with other activities like duck and ice cream crafts, leaf pasting, and various shape-related projects, including puzzles, crowns, tracing, and crafting fun shape-themed creations like dice and shapes man. Their excitement and joy were evident as they explored new ideas and expressed themselves through these imaginative activities.



YOUTUBE ADDITIONS

- Independence Day
- Defence Day Tribute
- Teacher's Day Poster
- Geometric Solids
- Shapes Matching
- Autumn-Inspired Crafts
- Sweeping
- Shapes Pasting
- Science Experiments
- Prepositions



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