

Dr. Abdul Kalam School

A Bytes Grade 3

August 2025





"We should not give up and we should not allow the problem to defeat us."

Dr. A.P.J. Abdul Kalam

Dear Parents.

The month of August was one of energy, exploration, and steady progress for our Grade 3 children at Dr. Abdul

Kalam School. As the rains refreshed the world outside, the classrooms were alive with curiosity and

determination. Our young learners worked with focus across subjects, demonstrating not only their growing

knowledge but also their confidence in expressing it.

In language classes, children immersed themselves in stories and poems that sparked imagination and

reflection. Reading tests in English, Hindi, and Telugu gave them the chance to showcase their fluency and

comprehension, while spelling and vocabulary activities helped them build precision and accuracy. Many

students showed delightful creativity as they practiced writing and speaking, enjoying the rhythm of words

while gaining clarity in expression.

In Environmental Science, the children explored the eating habits of animals and then moved into the

fascinating world of birds. They learned about different beaks, how each was suited for a unique purpose, and

even created colorful charts and models to represent their ideas. These lessons came alive during enrichment

and lab activities, where flashcards, drawings, and speaking practice allowed them to connect facts with real-

life understanding. Social Studies lessons helped them think about the earth and its importance, while class

discussions encouraged them to share thoughtful observations about nature and daily life.

Mathematics continued to be an exciting journey. Students practiced subtraction and multiplication with

growing ease, and math lab activities added a playful dimension to learning. Using colored lines and patterns,

they discovered new ways to visualize problems and enjoyed solving them with confidence. Step by step, they

strengthened their skills and learned to approach challenges with patience and enthusiasm.

The month was also filled with joyful activities that balanced academics with creativity. ESL storytelling

sessions encouraged children to spin tales using emojis and pictures, sparking laughter and imagination as

they pieced together their own narratives. In science-related activities, they spoke about birds and food

chains, building both knowledge and communication skills. The classrooms resonated with lively discussions,

teamwork, and a sense of discovery.

Adding to the cheer, August brought moments of celebration. The spirit of Independence Day filled the campus with pride as students sang, danced, and expressed their love for the nation. Classrooms and corridors were decorated with tricolors, and the children participated enthusiastically in cultural programs that reminded us all of the values of unity and freedom. These experiences gave them a deeper sense of belonging to both their school and their country.

Overall, August was a month of balance—where structured learning met joyful exploration, and where every child found opportunities to shine in academics, activities, and celebrations. Their enthusiasm and dedication made the month truly special, and we look forward to carrying this momentum into September.

Warm regards,

Team@AKS



ESTACTIVITY Students Make a story using those emojis. That helps them connect

ideas and speak in sequence.

Students at Dr. Abdul Kalam School took part in an ESL activity where they built short stories using emojis. The exercise encouraged them to connect ideas smoothly and speak in clear, natural sequences.























EST ACTIVITY Waking own story with the help of those Pictures. That help them to

think (reative

Students at Dr. Abdul Kalam School created their own stories using picture prompts during the ESL activity. The exercise encouraged them to explore new ideas and express their creativity in unique ways.













ab activity Creating a visually appealing food chain with a variety of animal flashcards.

Students at Dr. Abdul Kalam School recently explored food chains in the lab, arranging colorful animal flashcards to show how energy moves in nature. The activity encouraged teamwork and helped them visualize important science concepts in a creative way.



























ab activity Creating a visually appealing food chain with a variety of animal flashcards.

Students at Dr. Abdul Kalam School recently explored food chains in the lab, arranging colorful animal flashcards to show how energy moves in nature. The activity encouraged teamwork and helped them visualize important science concepts in a creative way.



















Math ab Activity Chapter: Multiplication Kids multiplying two numbers by using lines with color

pencils.

Students at Dr. Abdul Kalam School explored multiplication in the Math Lab by drawing colorful lines with pencils.

The activity made the concept clear and gave children a chance to practice in a creative way.



























Math ab Activity Chapter: Multiplication Kids multiplying two numbers by using lines with color

pencils.

Students at Dr. Abdul Kalam School explored multiplication in the Math Lab by drawing colorful lines with pencils.

The activity made the concept clear and gave children a chance to practice in a creative way.













Student enrichment activity on birds beak

Students at Dr. Abdul Kalam School engaged in a lively enrichment activity on birds' beaks, where they explored how shape relates to function. The session encouraged curiosity and helped them connect classroom learning with the natural world.



























Science lab activity Speaking skills about Different type of beaks

Students at Dr. Abdul Kalam School explored different types of bird beaks in the science lab and shared their ideas confidently. The activity encouraged clear speaking while linking science learning with everyday observation.



























Science lab activity Speaking skills about Different type of beaks

Students at Dr. Abdul Kalam School explored different types of bird beaks in the science lab and shared their ideas confidently. The activity encouraged clear speaking while linking science learning with everyday observation.























Speaking skills about birds beaks

Students at Dr. Abdul Kalam School practiced their speaking skills by sharing observations about different kinds of birds' beaks. They spoke with confidence and enjoyed listening to one another's ideas.













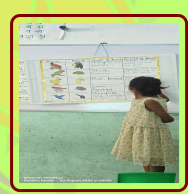














Speaking skills about birds beaks

Students at Dr. Abdul Kalam School practiced their speaking skills by sharing observations about different kinds of birds' beaks. They spoke with confidence and enjoyed listening to one another's ideas.













Karate Demo Class











Krishna Celebrations

Janmashtami

We are delighted to share that the Pre-Primary Janmashtami celebrations at Dr. Abdul Kalam School were a grand success!

https://photos.app.goo.gl/o9Kjc3t2bmzY968z9











Independence Day Celebrations

We are delighted to share that the Independence Day celebrations at Dr. Abdul Kalam School were a grand success.

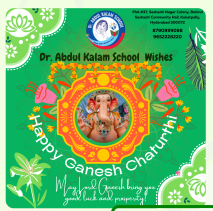
https://photos.app.goo.gl/T7fxoQguuB6RAQFx6











Ganesh Chaturthi Celebrations

We celebrated Ganesh Chaturthi at Dr. Abdul Kalam School today. The kids had a great time learning and creating together!

https://photos.app.goo.gl/aDtdMgSexa9XbYgg6











AKS Bytes August 2025

Also Stars - August 2025



Vaanshika PP2



Reyansh Grade 1



Gritik Grade 2A



Medhasree Grade 2B



Harshith Grade 3



Yasasri Grade 4



Joshnika Grade 5



Deepak Grade 6



AKS Bytes August 2025

AKS (proming Birthdays - September 2025



Sai Geetansh Mummidivarapu

04-09-2017 Grade 3



AS Speaning Events - September 2025



2 HOLIDAYS

DATE	EVENT
05-09-2025	Teachers Day
05-09-2025	Milad-Un-Nabi
24-09-2025	Dasara Vacation



EXAMINATIONS

DATE	EVENT
08-09-2025	Periodic Assessment-2 (PA2)



PARENT TEACHERS MEETINGS

DATE	EVENT
20-09-2025	PTM 2



CELEBRATIONS

DATE	EVENT
23-09-2025	Dasara Celebrations



© CO-CURRICULAR ACTIVITIES

DATE	EVENT
17-09-2025	Language Fest