BHAVANAPATHRIKA



BHARATIYA VIDYA BHAVAN'S S.RAMAKRISHNAN MEMORIAL PUBLIC SCHOOL & BALAMANDIR, AKAMALA

(SENIOR SECONDARY) AFFILIATED TO CBSE NO.: 930870

Let noble thoughts come to us from every side - Rigveda

"You can't always choose who comes into your life but you can learn what lesson they teach." -C V Raman

1ST FEBRUARY 2025

FAREWELL CEREMONY FOR OUTGOING XII BATCH "ELEGANT ALVIDA"

On February 1, 2025, the XI students bid a warm farewell to their seniors, the outgoing XII batch.

Hon.Chairman Shri P N Rajan presided over the function.

The ceremony was inaugurated by Principal Smt. Sindhu Shivdas, who graced the occasion with her presence.

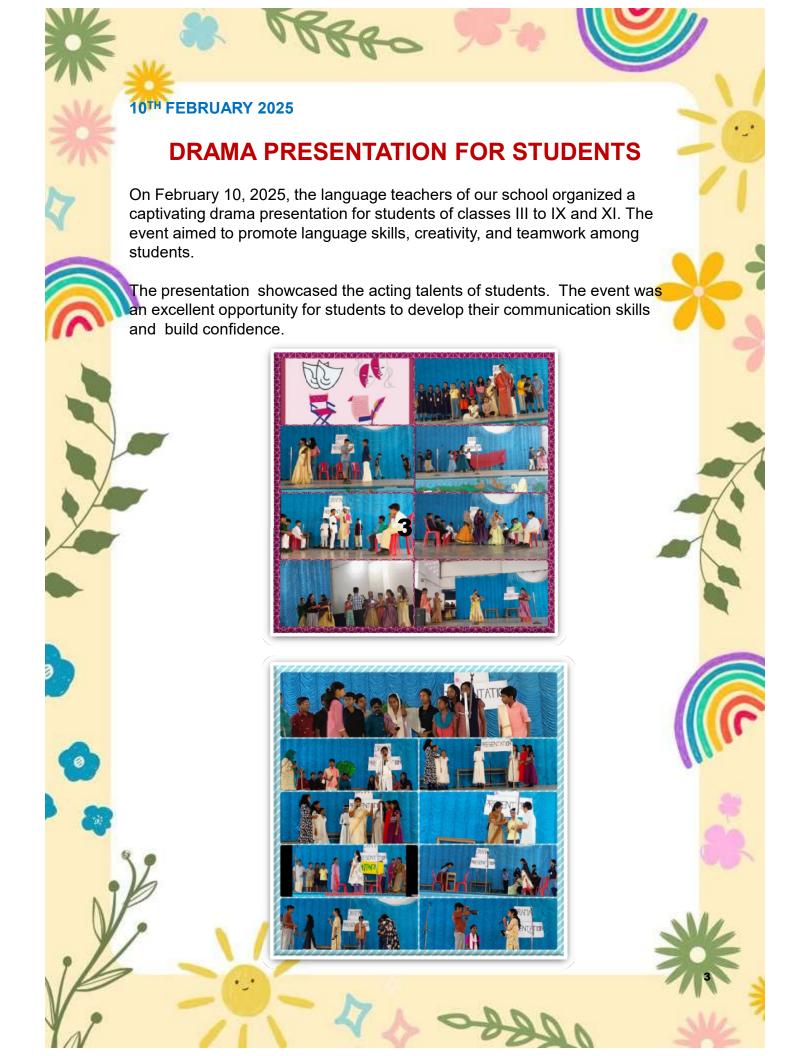
Vice Principal Smt. Bindu M.P. and XII class teacher Ms. Thara offered felicitations to the outgoing batch, acknowledging their achievements and wishing them success in their future endeavors.

The XII batch took a trip down memory lane, sharing their cherished memories and experiences. In response, the XI batch presented a vibrant cultural program, showcasing their talents and bidding a fond farewell to their seniors.

To mark the occasion, sweets and ice creams were distributed to all teaching and non-teaching staff, as well as the students of XI and XII classes

EDITORIAL BOARD - Chief Editor : Principal, Staff Editors : News Collection & Publising Ms. Manju K Warrier, Content Editing : Ms. Binitha P.G, Layout & Design : Ms. Sashitha K.S











NATIONAL SCIENCE DAY

Bharatiya Vidya Bhavan's S Ramakrishnan Memorial Public School, Akamala, celebrated National Science Day with great enthusiasm on 28th February 2025, Friday. During the morning assembly Sathvik Sunilkumar of Class VII A delivered an elaborate speech on the importance of National Science Day.

To mark the occasion, a number of charts related to National Science Day and its theme were displayed in the corridor, providing a glimpse into the significance of the day for everyone entering the school.

An exhibition was conducted in the composite lab, showcasing working and still models created by students. The event was open to all students, who eagerly viewed the displays.

A quiz on the importance of National Science Day was conducted during the club period for classes 6 to 8. Lakshmi Chinmayi of Class VIII B and Rithu Menon of Class VII A emerged as the winners.

The event was a huge success, inspiring students to develop a deeper interest in science and its applications.















A TRAVEL ON WHEELS

Balamandir organized (A travel on wheels) vehicle fest activity aimed to develop an understanding and awareness about modes of transport among students. Vehicle Fest activity was conducted in Balamandir on 14th February 2025. This type of activity helps the students to understand the importance of vehicles in daily life.

The event was celebrated to teach kids about modes of transport, i.e., land, air, and water transportation. The tiny tots learned traffic rules, signals, zebra crossing, and its importance too.

Different types of vehicles like bus, car auto rickshaw, train etc... were brought and made good transportation, zebra crossing, traffic junctions, etc. Kids were found to be quite thrilled and enjoyed vehicle fest day. They talked about different types of vehicles. Teachers shared ideas about vehicles. Children clearly understood the importance of land transport, water transport and air transport. Children enjoyed it very much.









ORANGE COLOUR DAY

Orange colour Day was celebrated with great enthusiasm and energy. Orange is a dynamic colour and stimulates imagination and creativity.

The children of kindergarten celebrated ORANGE DAY on 21st February.

Our little kids were dressed in shades of orange, shining brightly. The children learned various other things about the orange colour, which also symbolizes enthusiasm, hope, and prosperity. The children were asked to bring orange coloured objects on that day.

Balamandir was beautifully decorated with orange coloured objects, ribbons, and soft toys. They brought many objects like carrots, oranges, marigolds, orange toy cars and many other orange coloured things.

The children did interesting activities on chart paper related to this colour. The kiddies of KG excitedly participated in making Orange, Carrot, Fish, Pumpkin, Orange tree, and ice cream.

They enjoyed it very much.





WONDERFUL FLYING CREATURES SHOW

Bhavan's Balamandir organized an amazing *Wonderful flying creatures show* on 28 th February 2025, Friday. Our teachers showed different models of bird nests, charts, different types of feathers, birds eggs and their food. Teachers explained each and every bird. This was a fantastic show for our children during the wonderful flying creatures theme. They were so excited to learn about different types of birds. They were very much enjoyed while playing, dancing and wearing bird mask in our Balamandir premises.







TEACHER'S TALK

VALUE OF CULTURE CULTURE.

Culture encompasses the shared beliefs, values, customs, and practices that define a group or society. It plays a pivotal role in shaping individual identities, guiding behaviors, and fostering a sense of belonging. Cultural values, such as respect for elders, individualism, or collectivism, influence how people interact and perceive the world around them.



NISHA M

Beyond individual and social identity, culture significantly contributes to societal development. It promotes social cohesion by providing common frameworks and traditions that unite communities.

Engagement in cultural activities, like art, music, and literature, encourages creativity and innovation, driving economic growth and enriching societies.

Moreover, culture serves as a repository of collective wisdom and history, preserving the experiences and knowledge of past generations. This preservation aids in understanding societal evolution and informs future decision-making. Recognizing and valuing cultural diversity is essential, as it fosters mutual respect and understanding among different communities, contributing to global harmony.

In essence, culture is fundamental to human experience, influencing our perceptions, interactions, and the overall fabric of society.

नैतिक मूल्य

नैतिक मूल्य हमारे संस्कार होते हैं। जो हमें सही और गलत के बीच अंतर करने में मदद करते हैं। ईमानदारी, सत्य बोलना, दूसरों की भलाई करना, क्षमा, समर्पण, सभी के साथ समान व्यवहार आदि इसका सच्चे सच्चे उदाहरण होते है। इनमें से सबसे महतवपूर्ण दूसरों दूसरों की भलाई करना है। हिंदी साहिय के संत कवि कबीर दास के दोहे के साथ यह व्यक्त किया गया है।



SRUTHY K D

दोहा इस पर है,

बड़ा हुआ तो क्या हुआ, जैसे पेड़ खजूर। पंथी को छाया निहं, फल लागै अति दूर॥ इस दोहे में कबीरदास कहते है कि खजूर के पेड़ के समान बड़ा होने से कोई फायदा नहीं है। बहुत लंबा होने के कारण पथिक को छाया नहीं मिलती है। फल भी बहुत ऊँचाई पर लगते हैं। वह भी लोगों के लिए अप्राप्त है। मतलब है कि हम बड़े होकर भी दूसरों को कोई उपकार नहीं करते तो उस बडप्पन से किसी को कोई लाभ नहीं है। दूसरों की भलाई करने वाले ही सच्चे अर्थ में बडे होते हैं।

निष्कर्ष में कहा जा सकता है कि नैतिक मूल्य हमें व्यक्तिगत रूप से पोषित करते हैं। मज़बूत चरित्र का निर्माण करते हैं।



"Have you ever seen a river moving backward"?

No, because rivers always move forward no matter what stands in their way. It has an aim that is to reach its destination. Rivers teach us an important lesson: to take our life forward.. We can't change the past, but we can make a change in our lives by rectifying our mistakes



SMITHAKS

from the past. This will help us to march forward and realise our goal just like a river that moves forward despite the ups and downs in its journey.

Be like a river ,constantly moving forward . To achieve your goals , you must make efforts and be willing to grow. Don't expect success without hard work and dedication. Obstacles will come ,but face them with a positive attitude, patience, and self-belief. You have the power to achieve your dreams and become the best version of yourself.

After achieving your goals ,remember to support your family and society, as well as it is the main duty of each human being to make the world a beautiful place to live in. They have been and will be a pillar of strength throughout your life journey.

Remember ,rivers never go backward .Be like a river ,keep moving forward ,and achieve your goals.



Learning is far from a simple task, it involves intricate processes that shape the very structure ofour brain. By understanding the mechanisms behind learning, we can improve our ability to acquire new skills and knowledge. Whether preparing for an exam, or seeking to grow in

Professional life, applying certain principles will help learn more effectively and efficiently.

Putting aside the traditional beliefs, there are some simple scientific facts of innovative methods for learning and also to boost the brain, especially in children. Children learn more when they

initiate an activity and are actively engaged in it. This is different from the traditional model of instruction where a teacher doles out knowledge and asks the student to

DEEPA VISWAMBHARAN

learn the information. In new way method, the caregiver remains in the background, supports

the child's natural curiosity and offers helpful ways to explore. Children are no more blank slateson which we imprint knowledge. As more and more research is done on the education of children, more surprised conclusions are gained. Adults are no longer the givers of information, but

facilitators that allow them to use their natural curiosity to discover the world. It seems that one of the best predictors of future academic success is built on this foundation. Research ers pointout playing CHESS which keeps kids smart. It teaches patience, concentration, activates both inductive and deductive reasoning and recognizes complex patterns. Playing with blocks can haveincredible impacts on young brains. It is the simplest toy which teaches eometry patterns,

shapes, colours and physics. Gardening is noticed to be another method since learning in the

outdoors is good for mind, heart and body. Next is the involvement of parents.

When they are active in their child's education, it minimizes emotional disturbances and negative situations and help in proper learning. Play-based learning increases children's attention span. Drama and comedy in the

classroom encourage children to participate, absorb information ,

retain it and apply in real life. Keeping a

few of these facts in mind, we can summarize that the science of learning is not just about acquiring knowledge—

it's about reshaping our brains, expanding our abilities, and transforming the way we approach challenges. When we embrace these principles, learning becomes a tool for personal growth and lifelong success.







An awareness class for VI,VII, VIII and IX

Topic : Importance of POCSO Act

Resource person: Ms.Archana

(An Advocate from the District Court)





Nandana Krishna of VIB received **BHAVAN'S READING ROCKSTAR AWARD** 2024-2025, the Library Award for the best reader of the academic year.



ART CORNER



S.AARUSH KRISHNA 8 A



DYUTI RAMESH 6A



S.AARUSH KRISHNA 8 A



HARINANDAN 8B



ABHIRAM .C.R 8B

