



*SIS*

*tiny tots  
treasure*





Kindergarten:

A Garden of  
learning where we  
explore, imagine and  
create



SIS

KINDER

MAGAZINE

12/6/2024

WE ARE  
LEARNING  
EMOTION

WE ARE  
BUILDING  
NEW  
HOBBIES



WE KNOW MORE  
ABOUT PLANTS  
AND ANIMALS  
NOW



WE ARE  
READING  
AND  
RECREATING  
STORIES.





Clara Martin

# Principal's Message





# Glimpses of learning in KG 1 Literacy

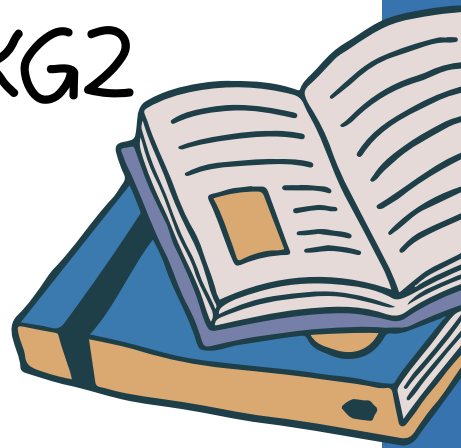
Embarking on our English adventure: Kindergarten 1's journey through the magical realms of blending, reading, and writing!





# Glimpses of learning in KG2

## Literacy



Phonics equips students with a reliable strategy for deciphering unfamiliar words, bolstering their reading skills, while also reinforcing their ability to confidently write new words





# Glimpses of learning in KG 1

## Numeracy

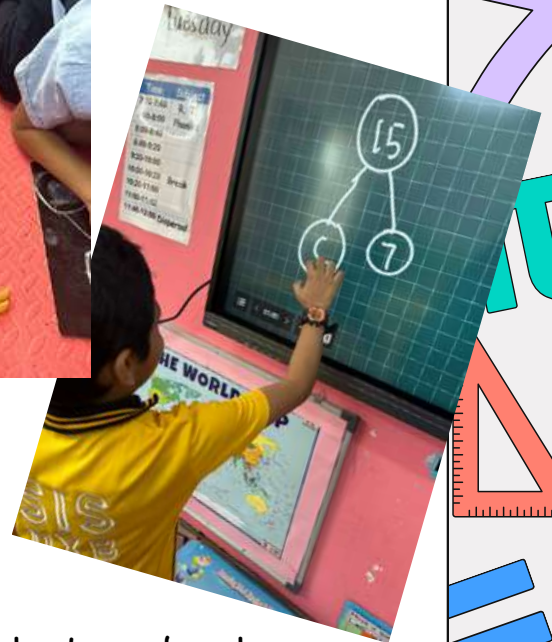


Maths skills matter, especially for young kids. Helping them think mathematically early on sets them up for success later. A child's math abilities when they start kindergarten are a stronger predictor of their future academic success than their reading or attention skills. Math is all around kids every day.





# Glimpses of learning in KG2 Numeracy



Engaging students in hands-on activities is key. By using manipulatives, encouraging math discussions, and showing different ways to solve problems, we help students not only find solutions but also explain their thinking clearly. This approach fosters strong problem-solving and reasoning abilities in our students.



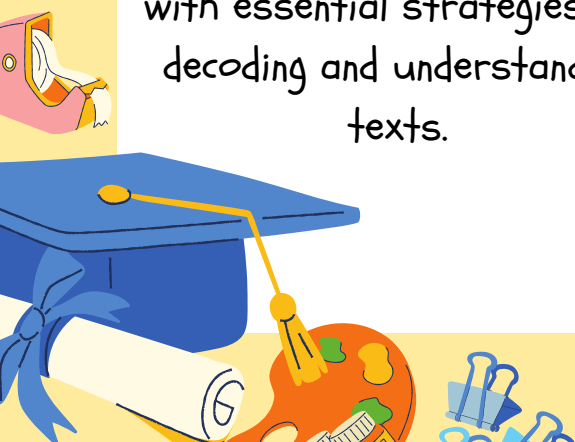
# Glimpses of learning in KG2

## GUIDED READING

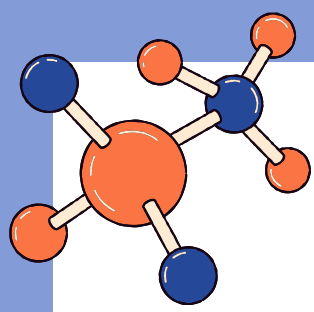
Reading supports students in grasping the main ideas of a text and understanding how it's organized. This is especially beneficial for students who may be reading below their grade level..



Guided reading in kindergarten lays a strong foundation for literacy skills, nurturing early comprehension and fluency. Through personalised support, it cultivates a love for reading while equipping young learners with essential strategies for decoding and understanding texts.







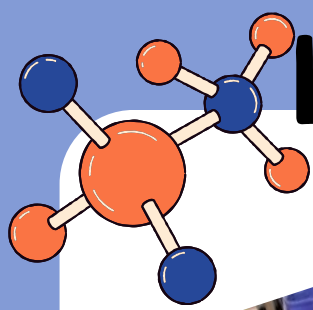
# EXPLORING WONDERS: KINDERGARTEN SCIENCE ADVENTURES



Science lessons foster  
curiosity and critical  
thinking from an early  
age, laying a foundation  
for future scientific  
inquiry and  
understanding







# LITTLE SCIENTISTS



Experiments in education drive critical thinking by prompting students to form hypotheses, gather and assess data, and derive conclusions from evidence. These steps cultivate analytical skills and instill a methodical, problem-solving mindset.





# Artistic Expressions



Art and design activities captivate children's senses, fostering fine motor skills, and hand-eye coordination, and unleashing creativity. Through exploration and self-expression, children build confidence and emotional well-being..

$$M = \left( \frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$$

# Coding

Technology has become a part of our everyday lives. As a result, coding has become a crucial second language for children and adults alike.



Coding is, without a doubt, one of the most straightforward ways for children to boost their problem-solving skills



$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$V = Lwh$$

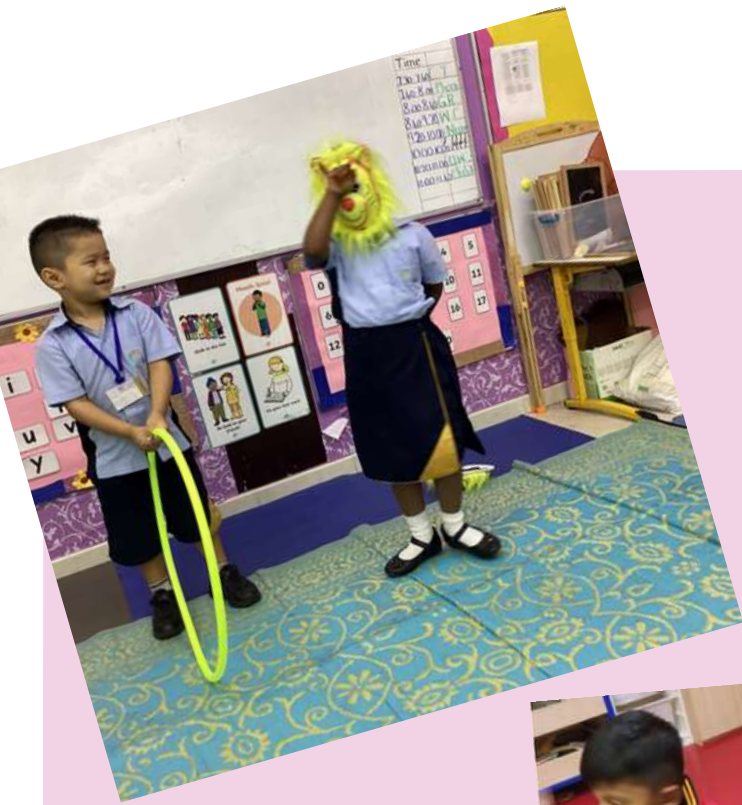


$$V = \frac{4}{3}\pi r^3$$



# Club Activities

Getting your child involved in clubs early on teaches them important lessons about making friends and working towards goals. These experiences will help them with school projects and later in their careers.



The clubs are: Tie and Dye, Quiz master, Origami, Film club, Animal Lovers, Comedy, Circus masters, Magic, Animation, Lego masters, Board games, Puppet master, Charity generators, Best out of waste, Comic creators, Design experts





# FCP (Free Choice Plan)

Free choice during playtime enables children to form their own social groups. They can negotiate roles, and establish rules for their play. Through these interactions, children learn important social skills such as cooperation, compromise, conflict resolution, and empathy.



Research indicates that offering instructional choice enhances student engagement, benefiting them by empowering them in their learning process.

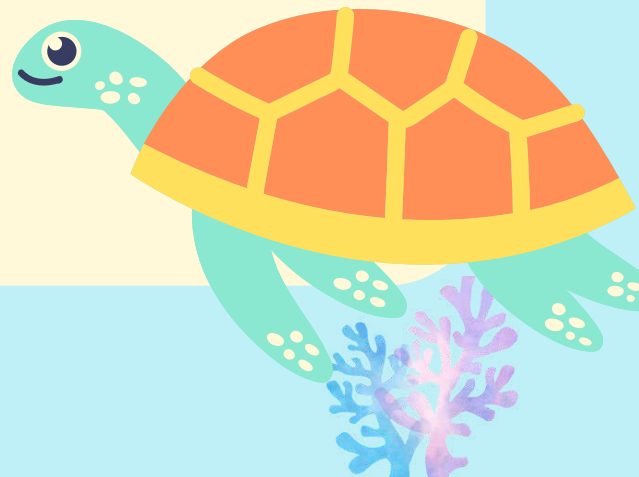


# Out door Activities

## Sand Play and Water Play Area



Outdoor learning in kindergarten enhances children's engagement and holistic development through hands-on experiences in nature.





# Out door Activities

## Sand Play and Water Play Area



Playing with sand helps children develop fine motor skills by scooping, pouring, and engaging in imaginative play like building castles and searching for treasure.



# Physical Education



Physical education in kindergarten is crucial for fostering motor skills, coordination, and overall physical development, laying a foundation for healthy habits and active lifestyles from an early age.

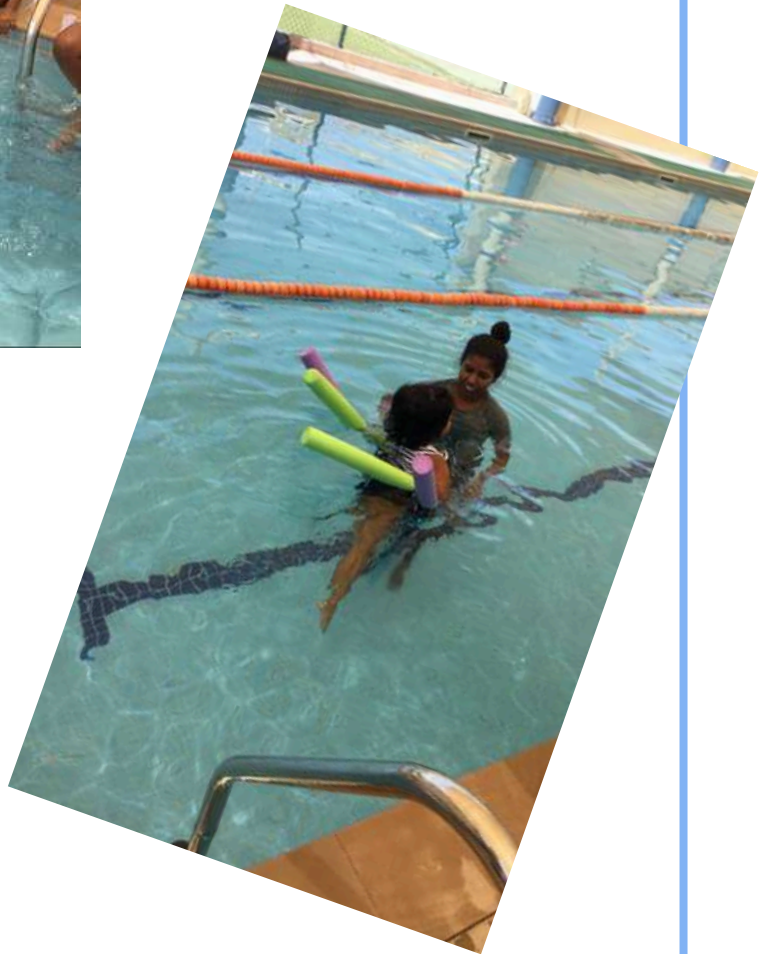




# Swimming



Swimming improves endurance, muscle strength, and heart health, helping to maintain a healthy weight and tone muscles with a full-body workout engaging nearly all muscle groups.





# Out door Activities

## Gradening

Gardening engages children's senses as they touch soil, seeds, and plants, smell flowers, listen to bees and birds, see colorful plants, and taste homegrown vegetables, herbs, or fruits, creating a multi-sensory learning experience.



# Fun-Filled Friday Whimsical Wildlife Wonders



Kindergarten parents eagerly joined in on the fun-filled day activity by presenting an exciting performance online. They prepared animal poems and songs in both English and their native language, and some recited them with actions while wearing masks.





# Fun-Filled Friday

## The Young Botanist



The most overwhelming key to a child's success is the positive involvement of parents. All the parents and kids were gathered in the garden area. Parents brought different plants to discuss their uses and benefits as medicine or daily uses.





benefits as medicine or daily  
uses.



# World Environment Day



Celebrating World Environment Day with kindergarteners fosters an early appreciation for nature's wonders, nurturing a lifelong commitment to environmental stewardship. Through joyful activities and simple lessons, we sow the seeds of eco-consciousness in young minds, empowering them to become tomorrow's guardians of our planet.



# Fun-Filled Friday

## The Costume Carousel with Floral Prints

Wearing florals is like  
carrying a piece of  
nature's beauty with you  
wherever you go.





## Fun-Filled Friday Trashion Show

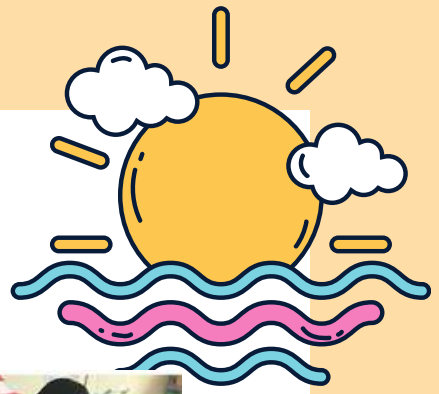


A "trashion show" was a fashion show featuring clothing and accessories made from recycled or repurposed materials. This event was held to promote sustainability, environmental awareness, and creative reuse of waste.

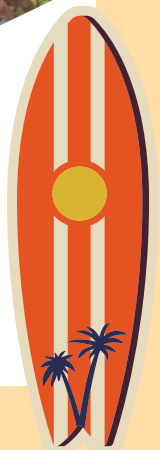




## Fun-Filled Friday GO Green Gala



"Go Green Gala was organized for Kids" to promote healthy eating through cooking without fire. The children's cooking activities were organised, where kids could make their own healthy snacks, such as fruit kabobs, and mini salads.





## Fun-Filled Friday Read Aloud



Reading aloud to kids  
was a wonderful  
activity that promoted  
literacy, language  
development, and a love  
of reading. The children  
were encouraged to ask  
questions.





## Assemblies of KG 2



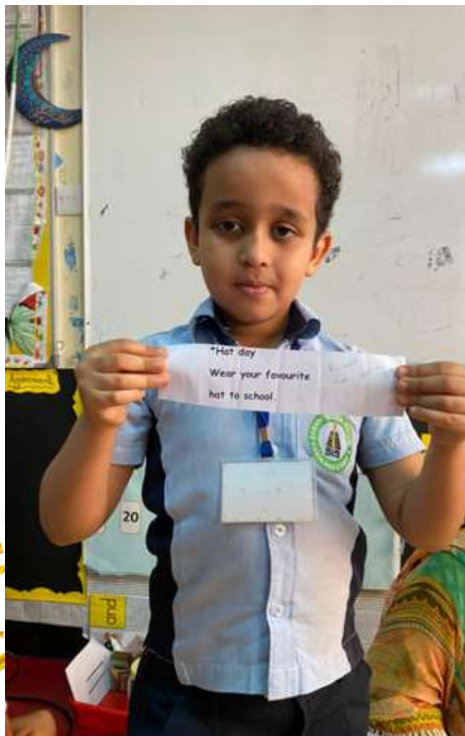
Assemblies in kindergarten are important for fostering a sense of community, building social skills through group participation, and introducing young children to collective activities that promote listening, sharing, and celebrating achievements together.





# Celebrations at SIS

Celebrations in kindergarten are important for fostering social skills, cultural awareness, emotional development, creativity, a sense of belonging, learning opportunities, and family involvement.



Thank you  
so much!

