

### Little Gardners at work

Ms.Shahana(Nursery Educator)

This week our Nursery kids had a wonderful time learning gardening skills. They planted a seed and learned the importance of eating healthy vegetables by making a vegetable salad. They also made dough models of vegetables.





# <u>This issue:</u>

Gardening PAGE 01

Teaching and learning activities
PAGE 2 -5

Back to School Activities
PAGE 6 & 7



# My Aquarium

Ms. Ayesha (Jr KG Educator)

As Our Junior KG students are exploring about Pet animals this week we learned fish and birds as a pet.

Our tiny little tots enjoyed watching and learning about Pets. We all made a craft aquarium where little one thoroughly enjoyed doing the activity.



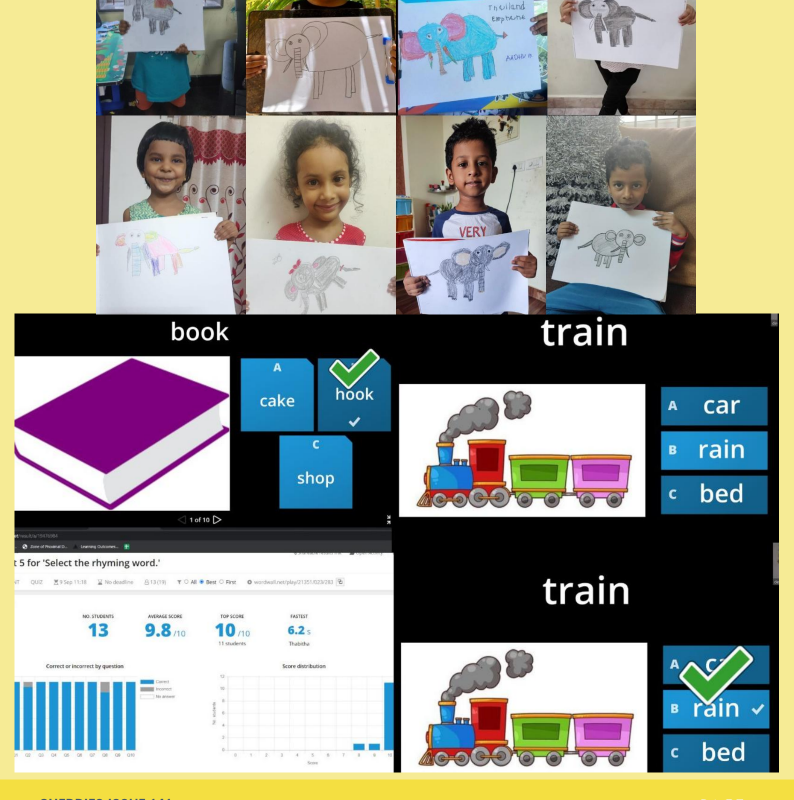




## **Fun-Filled Senior Kindergarten**

#### Senior Kindergarten Activity

Our senior Kg students are learning about different countries around the world in September month. This week they had a virtual trip to Maldives and Thailand to understand their culture and tradition. Children learned to draw the elephant, the national animal of Thailand using geometrical shapes, and they felt it very easy to complete the picture in a limited time. They also explored an interesting quiz using the Word Wall application to find out the rhyming words. Children were so excited to attend the quiz and find their scores. We were also happy to see their smiling faces when they got the correct answers.



## **Pinwheels for Peace**

#### Ms. Kirtica. C.R & Ms. Bhahini.D (Grade 1 Educators)

A pinwheel, also known as a windmill, is a childhood symbol – it reminds us of a time when things were simple, joyful, peaceful. Pinwheels can be made with minimal requirements.

They can be easily made. The size of the pinwheel can be as small as an inch in diameter or as large as you can make it. The only need that cannot be ignored is the little breeze.

Keeping this in mind, our Grade 1 Billabongers did a pinwheel to represent their thoughts about peace.

This made our students be involved in the artwork for Peace Day.



# 3D Shapes

#### Ms. Priya Nicholas (Grade 3 Educator)

Geometry is one of the practical sections of Mathematics that involves various shapes and sizes of different figures and their properties.

3D Shapes inspire students to investigate geometric solids and help them understand spatial geometry. We always have been fascinated with origami and other paper folding crafts.

Integrating such Origami with Geometry was so neat, that from just a piece of paper our learners of grade 3 could make models of 3D shapes.

Our learners were so excited and amazed to see the outcome.



# **Experiential Learning**

Dev Darshan (Grade 6, CBSE Student)

Experiential learning can be good for students like us to explore our own strengths when learning new things. The theory addresses how learners can play to their own strengths as well as to develop themselves in the new concept. concrete learning, reflective observation, abstract conceptualization, and active experimentation. We are learning about the topic changes around us. I and my friends experienced the learning through various activities. We witnessed the different changes matters, liquid to solid, solid to the gaseous state, density of the water, expansion, contraction, etc. categorized the matter with the activity we did in the class. Overall, it was a great experience.



### **Back to School**

#### Ms. Shiny Shajil (Activities Coordinator)

The students of Grade 9 and 10 are back to school with a bang. Following the COVID guidelines, the children had a fruitful week of learning. Hands-on activities and inquiry-based learning activities were conducted and the students explored various concepts. In Biology the Grade 9 and 10 students had a collaborative learning experience as they tested the presence of important nutrients like carbohydrates, proteins, and fats in common food items. They also went on to discuss how different food items had varying concentrations of nutrients in them.



### **Business Studies**

### Nandhini Vijay (Grade 9 IGCSE Student)

Recently, I had begun going to physical school along with my peers. There are so many benefits of being in person with your teachers and classmates, including a hands-on learning experience.

As Jalaja Ma'am and I started our new chapter in Business Studies, we had realized that our school campus perfectly correlates to the content in the textbook. To further expand, the chapter we had started was on internal communication.

Communication is the transferring of a message from the sender to the receiver, who then understands the message. Internal communication is between members of the same organization. Some examples of internal communication would be flyers and notices on boards and conversations between employees. Jalaja Ma'am and I had then walked around the school, noting and taking pictures of all the examples of internal communication within the building. The collage I created shows examples of all the posters/flyers we had found in classrooms and hallways. It was truly a unique experience to see something I had learned in theory being applied practically.

