



kangaroo kids



BILLABONG HIGH  
INTERNATIONAL SCHOOL

KELAMBAKKAM

Where learning has a purpose



# Cherries

BILLABONG HIGH INTERNATIONAL  
SCHOOL KELAMBAKKAM  
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## Global Integration

Senior KG students of Kangaroo kids were seen learning the various art forms prevailing in this world. And concerning this, they explored the Australian art by trying to recreate an Aboriginal Art piece.



## Wheels and Wings

Art helps in the cognitive development of a child. As part of the theme "Wheels and Wings", the Nursery students of Kangaroo kids had an in-house activity to learn about the various means of transportation. The idea was to introduce and discuss different modes of transportation and in the end, create one or more transportation artifacts. All students actively participated in group activity and were able to identify the different means of transport. By the end of the session, all the tiny explorers were filled with a sense of accomplishment.



## Geography in the Lab

A geography lesson dived into science when the 7th graders did a hands-on activity on the availability of fresh water on the earth's surface. The amount of freshwater was compared to the total amount of water available by using a spoon and a dropper to transfer the 2 samples. This enabled the learners to visualize the availability of freshwater hence understanding the need to conserve it.



## Interdisciplinary Learning

The concept of Modern education in India during the British period is interpreted by all in different ways. The idea of interpreting data and the possibility of different outlooks on all concepts were explained to our 8th Grader through a simple activity. Theertha was asked to gather data from all the teachers about their view on the present

education system, the one introduced during the British period and what existed during the early period. All teachers enthusiastically shared their views, this widened Theertha's learning process of reinforcing the concepts allowing her to derive a conclusion based on her prior knowledge and data gathered.



## Wire and Bulbs

The 4th graders tested how a simple circuit worked by making one themselves. They also tried to decode the concept of an open and closed circuit by analyzing the various ways in which a circuit can be made incomplete. This helped them understand the necessary components of a complete circuit.

## Transformation

The 3rd graders ventured into the concept of how one form of energy transformed into another by creating a balloon car. This fun activity showed them how wind energy got converted into mechanical energy in a matter of seconds thereby making the car move.



## पौष्टिक आहार

छात्रों ने पौष्टिक आहार के बारे में जाना। पौष्टिक आहार क्या है, इसके क्या लाभ हैं। कौन सा आहार हानिकारक है इसके विषय में छात्रों ने चित्र के माध्यम से अपने विचार प्रस्तुत किए हैं। साथ में यह भी जानकारी प्राप्त की है कि पौष्टिक आहार के साथ साथ हमें शारीरिक श्रम भी करना चाहिए। खेलना तथा व्यायाम करना शारीरिक श्रम के अन्तर्गत आते हैं। छात्रों ने यह जाना कि पौष्टिक आहार हमारे जीवन के लिए आवश्यक है।

