



kangaroo kids

BILLABONG HIGH
INTERNATIONAL SCHOOL

KELAMBAKKAM

Where learning has a purpose



Cherries

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SCHOOL KELAMBAKKAM
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It's Time To Taste

It is considered that sensory learning aids in developing and enhancing cognition. Sensorial activities help children in discrimination and order. They also help broaden and refine a child's senses. This week our Nursery students explored their learning skills through a sense of taste. They were seen giving unique expressions for each taste and the facial response given for sour taste was cute and adorable.



Baker and Paper

The young minds of Sr.KG are busy learning about the different professions. This Thursday they were seen indulging themselves in a craft activity in which they made "Baker-face" using paper.



Let's Visit the Lab !

The enthusiastic learners of grade 1 explored the science lab to revisit their topics of parts of the brain, skull, nervous system and eyes. They were in for a pop-up quiz for which they had answered actively. The little ones were seen analyzing the models keenly. Armed with this experience, our young biologists are ready to travel a long way. Kudos to their active mind and curiosity.



Snakes on a paper

The students of Grade 5 showed tremendous interest in knowing more about snakes after they read the English story by Ruskin Bond – 'Snake Trouble'. The students took part in a vocabulary building activity where they wrote down words related to snakes and drew a picture of one too. The class came up with nouns, verbs, adjectives and even idioms related to snakes. Some even went on to write puns about snakes which turned out to be 'histerical'!



Young Vloggers of BHIS-K

Learners of grade 4 had a fun activity in the ICT class this week. They were taught about how blogging has turned into Vlogging our students were determined to try their hand at Vlogging. They took up the challenge and created their vlogs to support the modern ways of sharing ideas with the world.



Experimenting

Theertha of grade 8 voyaged into the chemical effects of electric current. She experimented with different liquids like Plain tap water, Distilled water, Lemon juice, and Potato and observed how the passage of an electric current through a conduction medium causes a chemical reaction.

Creativity at its best!

Nuwan of Grade 6 showed his creative side by creating a sniper with sketch pens. Wonderful, isn't it?



The Fraction Boogie

"To watch us dance is to hear our hearts speak"

Last week our sixth graders learned how to do the newspaper dance. They started with a section of the paper, unfolding it and laying it flat. This was the "dance floor". Students then could dance in their space. To the beat of a few groovy numbers, the dancing began as the kids boogied merrily. Now, as fun as that was, it was just getting started. Next, they stepped off the newspaper and folded it in half and stepped on again.

The challenge was to keep folding the paper in half and finding creative ways of staying on the paper. Even as they swayed away, they kept reiterating the fractions and their equivalents. It was an activity that the kids loved doing! Later they unfolded their piece of paper to see the folds and thus ensued a great discussion about the different fractions they created during this activity.



The Experimentation with Magnetic Attraction

Magnetism is an eternal enigma to many of us, unraveling its secrets demands serious study, but not so in Billabong High where all that is required is serious play! The other day 7th graders were having a field day fiddling with magnets and magnetic materials. Fatigued with the attractions and repulsions of the usual kind, they wanted to take things to the next level. Not knowing how temperature fluctuations affect magnetic attraction, they went about experimenting with three different environments. Firstly it was predicting the number of picked pins, secondly dunking the magnets in different temperatures and thirdly verifying their predictions. All along it was exciting for them to learn the art of prophesying with some precise predictions. For us, there was this joy in making them realize that predictions without calculations are conman's conjectures.



History and the Library

The invention of the printing press can be considered a revolutionary moment of humankind. And to appreciate just that the 6th graders went to the library and identified the various genres of books available. They then created a descriptive illustration of their favorite book. Through this, they were able to appreciate the significance of the printing press and had a better understanding of the historical events that paved the way to it.



Safety First

The 5th graders are learning a life skill – First Aid in their science class and they were determined to spread awareness on how to provide first aid in case of a burn, cut or a wound. They made individual awareness posters specifically highlighting the steps to be followed while administering first aid.



Decoding the School

As a part of their Economics class, the 8th graders are learning about the factors of production and the resources that help increase the economy. And to understand the concept they set out to interview their Principal Ms. Asma Nainar to decode the factors of production that went into making the school. This interview was effective in making them realize the dream and hard work put into making the school.



Poster that !!

The 6th graders are occupied with decoding the concepts that go behind settlements. They had a great brainstorming session on the benefits and problems of a growing settlement and to reaffirm their learning they set out to make posters representing their points.



संज्ञा के विषय

छात्रों ने संज्ञा के विषय में जाना। संज्ञा किसी नाम को कहते हैं। संज्ञा के क्रिया कलाप में छात्रों ने अपने नाम को रंग - बिरंगे अक्षरों में लिखा। इस क्रिया कलाप से छात्रों को अपना नाम लिखने के साथ - साथ मात्राओं की भी जानकारी प्राप्त हुई। छात्रों ने संज्ञा के माध्यम से अपना नाम लिखना सीखा।

