BILLABONG HIGH INTERNATIONAL SCHOOL, ANDHERI

BILLABONG BULLETIN



"Curiosity is the fuel for discovery,

inquiry and learning'







FRENCH DAY



French day was celebrated on 7th July in school. We this commemorated popular day by creating environment an of culture, colour and food. The Primary section had dressed up wearing the colours of the French flag. The children enjoyed homemade French delicacies during their break. As an extension the to celebration all the corridors were beautifully decorated with the French flag and pictures portraying the famous food and monuments.



GRADE 1 HINDI ACTIVITY







Our Hindi teachers donned the hats of becoming a magician of colours to teach our students colours in Hindi Language.

The whole experience of learning colours was unique and we are sure our students won't forget this experience and the name of colours in Hindi too.



GRADE 9 ASSEMBLY



Grade 9 A conducted the assembly on the 25th of July 2022. The topic was 'Doctors are the boon directly sent from God for us.' Through this skit it was well conveyed how doctors devote most of their time to save the lives of their patients.

They cater to the community first and then give time to their personal life. We must respect doctors as we feel safe due to their presence in society.



ENGLISH WORKSHOP

Everything starts and ends with English! Even if our children are good at math and science, they will ultimately be appearing for their job interviews in this very language. In short, their lives are determined by how well they express themselves and how confident they are in their own skin.



English is extremely important to us.

Like every year, BHIS Andheri organised a workshop for our parent community so that they are in tune with the demands of the English syllabus. We do this so that parents are able to help us help our children adapt to their grades and their syllabi better.

Miss Harsha, the Head of the English department, over the different paper went patterns and subsequent learning objectives that shape each English class, across the grades. Following a discussion and explanation of the various things parents can do at supplement home to English teaching, the workshop ended with a question and answer session that was aimed to ultimately change the English classroom for our children.



A DAY AT THE BHIS KITCHEN







It was a day to celebrate culinary skills. In order to commemorate chef's day our learns dressed up as chefs. They mixed the ingredients to whip up everyone's favourite dessert - the cupcake .

They gained personal experience of 'cooking'. Little hands enthusiastically prepared cupcakes, decorated with fruit pieces and relished the mouth-watering dish. Not forgetting to mention that, every dessert was garnished with the special ingredients of 'love and learning'!



THE BUZZING BUMBLE BEES



Classrooms were thematically decorated, with bees and a beehive.

Our tiny learners were dressed up as bumble bees for the day and played few games in class like Bumble bee bowling & Balancing Bee in between the sticks. The day ended with dancing and fluttering of wings.



EID- AL-ADHA CELEBRATIONS



An appreciation for all cultures requires nurturing our future generations, The more we understand and appreciate each other, the more we strengthen the social fabric of our children. We at KKIS and BHIS celebrate every festival with great fervour. The festival of Eid-Al-Adha demonstrates that the sacrifice of a small group of people can create a new beginning for all of humankind, which gives us an understanding that every act has a rippling effect. The celebration was all about instilling the joy of serving others, sharing and treating everyone with love and respect.



OPHTHALMOLOGIST VISIT



Eye.. An Important Organ: As an extension of the theme Sense and Body parts, an ophthalmologist paid a visit to our young ones. She taught our little learners how to take care of our eyes and how important our eyes are....





FRENCH DAY





Bonjour!! A different way of greeting. A different language and a different culture to learn, our preschool learners at Billabong enjoyed dressing as French people, learned few words in French and also created the French flag.



CHESS



Our little grandmasters were buzzing with action on our campus as they made their winning moves on the chess board during the inter house chess competition.

The pressure was paramount on all the players and it was a delight to watch participants take their game up a notch with every move.



KHO KHO



Playing games has always been an exciting part of growing up for us all. Games which every child plays during the childhood days came alive on the grounds of BHIS Andheri as children competed against each other playing Langdi and Kho-Kho.





LANGDI

The gully games kept the spirits high of the participants. These games foster many traits such as sportsmanship, teamwork, loyalty, competitiveness, and self-esteem as well as speed, agility, strategy and quick thinking. They are in itself a personal development tool for the participants. It was nostalgic watching the students play the games with all their enthusiasm and energy





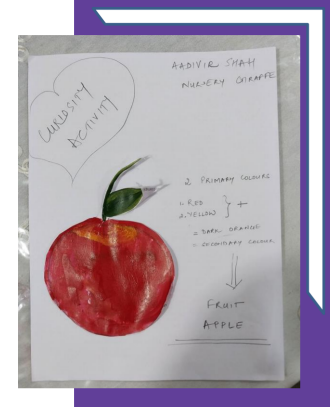
FOOD FOR THOUGHT

Food for thought was a unique competition held for the students. They prepared different food items. They paid special attention to the presentation of the dishes they prepared and included nutritional items to their dishes. The children relished the dishes they made along with their friends.





FUN WITH COLOURS



Aadivir P Shah, Nursey, Giraffe Class



Anezka Rajput, Sr. KG, Cheeta Class





FUN WITH COLOURS

Our pre school students displayed their creative side by mixing two primary colours and the colour thus obtained was used to draw their favorite fruit, vegetable or flower.

Below is the link for the activities done by our tiny preschoolers

Pre-school links.pdf







The reaction that occurs is an example of acid base chemistry. Vinegar contains acetic acid. When mixed with baking soda, acetic acid loses a positively charged ion [(H+). The positively charged protons in the baking soda make the solution acidic.





Vivaan Jhawar 3A

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Ridhika Jhawar IB

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Eshaan Muni 1B

https://bhisandherimy.sharepoint.com/:v:/p/bhisnewsletter/EfyTYY_Gq_ZEpc BdkFkgUGkBIDxRbNREzzmWCUImtpUJ-w?e=NPyLTR





Rubani Rawat, IE

Experiment: To see how different materials affect each other.

Materials needed: A cup of water A dinner plate A Tbsp of Pepper powder A tsp of dish soap

The process and observation : Put the water on the plate till the entire surface of the plates is covered with water. Sprinkle the pepper powder on the water evenly . We see that it spreads across the water and will not dissolve .

We then take a little dish soap on our finger tip and touch the surface of the water gently .

We observe that pepper is repelled to the side as soon as the finger comes in contact with the water .

Reason: When we put the dishwashing soap to the water it breaks up the surface tension. The water molecules want to stick together and maintain that tension, so they move away from the soap, carrying the pepper with them.



Harleen Mahamwal, 3C



Name :- Mixing up saltwater solution

Things we need:-4 glasses, Water, Salt, Sugar, Baking soda, Marbles

Step to be followed:

Step 1:- Take 4 empty glasses filled them half with water than add the items such as salt, sugar and baking soda in the following glasses. Stir it well

Step 2:- Put the marbles or any other items one by one to the liquids. Compare and contrast how objects float in different liquid mixtures due to change in density of water.

What is density ?

Explain the experiment:-

Salt water is more dense. As the Salt dissolves in water it adds more weight to the water thus allowing more objects to float on the surface that would sink in fresh water.

Plain water has low density and is lighter. Where as water mixed with sugar, salt and baking soda increases the density of water. As it gets dissolved in water it adds more weight to it thus, allows more objects to float on the surface that would sink in fresh water.









Aarianna Srikanth 1E

Filled the balloon with baking soda and bottle with vinegar. Then we fixed the balloon on top of the bottle and picked upside down. When you mix baking soda with vinegar, it produces gas - carbon dioxide which blows the balloon. We had fun doing this experiment with all the things we found in our house





Jaden C Boyella, 3B





EXPERIMENT: DEMONSTRATING AIR PRESSURE

Materials required – Shallow dish with coloured water, a lit candle, and a transparent glass

What happens – When you invert a glass over the lit candle, the candle slowly burns out and the water level inside the glass rises.

Why does this happen? - The Scientific Explanation – When the candle uses up the air (oxygen) inside the glass, the flame goes out causing lower pressure inside the glass. Higher air pressure outside the glass pushing down on the plate of water causes the water to fill the empty space inside the glass. The water will rise until the pressure on the inside of the glass and the outside becomes equal.







Riaan Parikh, 1E

We have to Mix Glow powder and Glue in a Bowl and after mixing well, we have to write the name on a white paper with the above mixture. After 20-30 mins the name starts glowing in the dark





Barack Edward, 1E

The Climbing Rainbow

Tissue papers are made up of small fibers. When we pour water, the colour gets pulled into these fibers by the capillary action of water !





Veer Khutia, 3D

Balloon blow up:-This experiment demonstrates how states of matter can change. Mix a solid with a liquid to create gas. It shows the chemical reaction between the baking soda and vinegar. When the two ingredients are mixed together it releases carbon dioxide or CO2. The gas produced leads to the balloon blowing up.

Rashvi Totla, 1E



Experiment is about normal water and salted water. A lemon will sink in normal water however it will float in salted water.



Aleezeh Rupani, 3B



This Experiment is on piercing a pencil through a plastic bag filled with water.

Result- The pencil will go across the bag without any water being spilt.

Concept - The plastic material of the bag is made up of long chains of molecules called polymers. These polymers are flexible. When a pencil is stabbed through the bag, the polymers move aside and form a seal around the pencil, preventing any leak.





Akeera Kamble, 1C



Capillary action is a process during which a liquid, like water moves up something solid, like a tube, or into a material with a lot of small holes. This happens when three forces called cohesion, adhesion, and surface tension work together

Here due to capillary action Red colour water travelled from a paper towel in another glass like blue and yellow. So in the second glass red and blue turned purple and blue and yellow turned green .



Ayaan Vishwakarma, 3B



Walking water experiment

This experiment shows how to develop a rainbow within minutes by using a paper towel, marker and two glasses of water. Colour the edges of the paper towel with a marker on both ends of the paper towel then dip the edges into two glass of water. You will soon start to see a Rainbow appearing on the paper towel. The reason behind this magical activity is 'Capillary Action', that allows water to move through the surface of other material.



Myra Shahani 4A, Amazon



Curiosity

What is it really?

Curiosity is what I feel when I look at things I don't know much about.

Well it is a good feeling to have. Being curious about something is what makes us learn about them.

My curiosity is sparked when I do star gazing night. The night sky looks like black velvet sparkled with diamonds. It is such a wonder of God.

I know science has all the answers but still I am curious about how all the stars and planets go about their orbits with such precision without banging in each other. Where do they get their power from?

What is their fuel?

Looking at the sun also sparks my curiosity. Where does it get so much heat and light from? Why does it not burn out. Our amazing rock star 'The Sun' is a life giving force so important for us.

So I would love to study 'Planetary science' where I can explore and learn the Universe.



Aarav Tavse 4A, Amazon

Curiosity



After school when I came back home, I saw the note on the ERP about what is your curiosity. I started thinking about what should I write. I thought about many things but finished writing this-

Since I was 6 or 7 years, I had been curious about cars. I want to know how cars are designed and how the internal parts of the car made. So I decided to have a conversation with my grandfather and we discussed it.

I thought, will there be a change in the cars after 30 years? Will the cars run on water or air? Will they have different fuel to make it run? Like water or will it need no fuel?

To know all this, I will study about Auto Mobile Engineering after the 12 th grade. I will do a specialization course in car designs and also the working of it.



Vivaan Sharma, 4A Amazon



What is curiosity?

As I understand, curiosity is a mind in search of knowledge. I love learning and this is a wonderful gift to me. There are many a that I am curious about but one that fascinates me the most is the flying of a plane. a couple of ages ago, the Wright Brothers invented something that could fly like a bird and their invention was not limited to just flying but it proved transport.

Today much more has been added to their invention but still I remain curious about what makes the plane push off the ground and fly with so much ease? How does the plane cover a long distance from one part of the globe to another with no fuel stations to stop by high in the sky. Whenever I travel by plane, I am so curious to know how does the pilot know the pathway to my destination with no visible road way? It's so exciting to see huge planes land and take off without causing any accidents

This curiosity has led me to study more about this! beautiful invention and to become a pilot.





Celebrating achievements can boost confidence and increase motivation therefore it is known to be an important determinant of success. We leave no stone unturned to appreciate and recognize our achievers at every step of their journey.

Inaaya Ansari won a gold medal in the 7 to 9 years boys & girls category in Point fight, Light contact, musical form. This was conducted in the Collector colony BMC school, Chembur, dated on 17th of July, 2022 with the guidance of her coach: Chinmay Yajnik.





Divyanshi Doogar, 4B Ganges



THE WORLD OF SLUETHS.

Have you all read mystery books yet? If not, you have missed the fun of discovering how queer it can be to step into the totally vibrant dreamworld of MYSTERIES? You have got to inspect this article carefully to know more about mysteries. Being a bibliophile, and getting interested in mystery books inspires me to think and discover more about the world of sleuths. I think that the detectives' lives are quite fascinating but also hard as they get to solve such mysterious conundrums. This motivates me further to step into this world as my future career.

To achieve my dream job of becoming a hawkshaw, I will first pass out my studies with great dedication and then see if I am capable of becoming an investigator. If you all have decided to become a detective like me, start making your mind think at a super – sonic speed along with practicing to be a great observer and a critical thinker. That's exactly what I have planned, to work on the above stated points and enter into the world of SLEUTHS!







Miss. Anwitaa Thakar from 5A made us proud by winning a silver medal (Epee event) in the Maharashtra State fencing competition held at Aurangabad. This qualified her to participate at the national level competition.







IIIIII



Ayaan Vishwakarma secured the second position - Under 9 Category in Chess Carnival Online Tournament that was organised by Careernova Technologies.







RESULTS- KHO KHO



1st Place Freedom House Boys

2nd Place Peace House Boys

1st Place Freedom House Girls

2nd Place Equality House Girls

RESULTS-LANGDI



1st Place Unity House girls 2nd Place Peace House Girls 1st Place Unity House Boys 2nd Place Freedom House Boys





RESULTS- CHESS

Grade 1 & 2				
Place	Name of the Students	Grade	House	Point
1st Place	Arush Abhay Narvekar	GRADE 2-D	Freedom	25
2nd Place	Shaurya Sandip Datta	GRADE 1-B	Peace	15
	Deeyan Dhruv	GRADE 2-E	Unity	5
1st Place	Nysa Hirawat	GRADE 2-C	Peace	25
	Grade 3	& 4		
1st Place	Krrish Bhat	GRADE 3-B	Unity	25
2nd Place	Manay Patel	GRADE 3-A	Unity	15
	Ayaan Vishwakarma	GRADE 3-B	Peace	5
1st Place	Shivika Tewari	GRADE 3-A	Unity	25
2nd Place	Siya Pandey	GRADE 4-C	Freedom	15
	Hridhyaa Gangatkar	GRADE 3-D	Freedom	5
	Grade 5	& 6		
1st Place	Daniel Gonsalves	GRADE 6-A	Equality	25
2nd Place	Divyesh Mahesh Patel		Freedom	15
3rd Place	Jai Panchmatiya	GRADE 6-C	Peace	5
1st Place	Mysha Perwez	GRADE 5-A	Equality	25
	Khwaish Goyle	GRADE 6-A	Peace	15
	Amaaya Deepak Chaturvedi	GRADE 6-C	Unity	5
Grade 7 & 8				
1st Place	Neev Kedia	GRADE 8-A	Peace	25
2nd Place	Arsh Aatish More	GRADE 7-A	Peace	15
3rd Place	Partha Hemant Sharma	GRADE 8-A	Equality	5
1st Place	Jaina Mahesh Patel	GRADE 7-A	Freedom	25
2nd Place	Aarshvi Haresh Shah	GRADE 7-A	Unity	15
Grade 9 & 10				
1st Place	Mohad Hasan Ansari	GRADE 9-A	Unity	25
2nd Place	Veer Parmar	GRADE 10-A	Unity	15
3rd Place	Harshit Hemant Sharma	GRADE 10-A		5





Silver Zone Olympiad – International Informatics Olympiad (ilO21)



Afsheen Khan, Grade 1 Gold Medal Olympiad rank: 1210



Ayaan Nair, Grade 2 Gold Medal Olympiad rank: 1337



Sanchit Jadhav, Grade 3 Gold Medal Olympiad rank: 904



Vihaan Taparia, Grade 4 Gold Medal Olympiad rank: 1499



Garv, Grade 5 Gold Medal Olympiad rank: 283



Silver Zone Olympiad - International Olympiad of Science (iOS21)



Samaana Ladiwala, Grade 1 Gold Medal



Sailee Nigalye, Grade 6 Gold Medal



Ayaan Nair, Grade 2 Gold Medal



Anwitaa Thakur, Grade 4 Gold Medal



Jai Panchmatiya, Grade 5 Gold Medal



Sanchit Yadav, Grade 3 Gold Medal



Deeshna Puthran, Grade 1 Gold Medal



Silver Zone Olympiad - International Olympiad of Science (iOS21)



Arush Narvekar, Grade 1 Silver Medal



Mahatee Gawade, Grade 2 Silver Medal



Kanishk Jain, Grade 4 Silver Medal



Garv, Grade 5 Silver medal



Nitya Godara, Grade 5 Bronze Medal



Atiksh Chavali, Grade 4 Bronze Medal



LoglQids



Jaini Shah Medal & Certificate



Deeshna Puthran Medal & Certificate



Aayush Gupta Medal & Certificate



Hiiya Shah Certificate



Reyaansh Bawaskar Medal & Certificate



Ruhi Walanj Medal & Certificate

Ifzaa Naaz Ahmed Medal & Certificate



Neev Panchmatiya Medal & Certificate





LoglQids



Ananya Naik Certificate



Aarav Tavse Certificate



Myra Shahani Certificate







Mysha Parwez Medal & Certificate

Anwitaa Thakar Certificate

Neev Kedia Certificate



Maths Talent Search Examination (MTSE)



Ananya Naik 3rd Rank

SOF - International General Knowledge Olympiad



Vidal Gaikwad, Grade 1B

International rank: 160 Regional rank: 63 Zonal rank: 33 Gold medal of Excellence.



Silver Zone Olympiad - International Olympiad of Mathematics (iOM21)



A Remove





Mysha Parwez, Grade 4 Gold Medal

Raphael Fernandes, Grade 2 Gold Medal

Sanchit Yadav, Grade 3 Gold Medal

Deeshan Puthran, Grade 1 Gold Medal



Anwitaa Thakur, Grade 4 Gold Medal



Samaana aLadiwal, Grade 1 Silver Medal



Ayaan Nair, Grade 2 Silver Medal



Heema Talekar, Grade 1 Bronze Medal



Kanishk Jain, Grade 4 Bronze Medal



Ignited Minds



Yash Lalwani Grand Finale -Grade A

Thailand International Mathematics Olympiad



Ashmita Achievement - National Level Qualified for Global Level



Thank You for reading....

