

Name _____
Class _____ **Section** _____

PAINTING: THE MUSIC OF SIGHT

Students studying in Grade VII were actively engaged in 'Crafts hobby - Painting Pots'. Young students like to paint on Pots as it's fun and simple. Pots are a fabulous garden accessory for kids to work on, they find it interesting to get involved in decorating the garden by painting pots and making plant markers.



TRANSFORM YOUR TALENT INTO GENIUS

Student Team comprising Lovish, Avika, Samayara, Pulkit & Manavi (Grade IV) participated in International Level UCMAS Abacus competition. The competition attracted over 17,000 participants. Reputed Educational institutions around the world are incorporating Abacus in their regular syllabus with the aim of sharpening the basic Mathematical skills in students. Extensive research on the subject has consistently proved that regular practice in Abacus results in a more proficient and sharper brain. Avika & Lovish secured Runners Up (Silver) while Manavi & Samayara secured 2nd Runners up (Bronze).

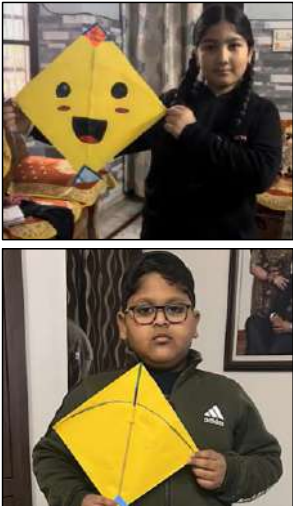
TAKE THE LINE FOR A WALK



Students of Grade III were actively engaged in Drawing & Colouring lessons. Students used a 'Wheel' as a metaphor for continuous progress. Colouring is a joyful experience for young students, allowing them more space for creativity and thereby paving their way to create unique works of art specific to their imagination. It's a rewarding experience, since it builds colour and shape recognition skills, allowing students to explore their sense of objects with an emphasis on a) Colour Scheme b) Neatness & c) Presentation.

RISE AGAINST THE WIND

Students of Grade III were actively engaged in experiencing the joy of making a kite and flying it. Young students got down to making a basic kite with guidance by form tutors. All they needed was some paper, a couple of sticks to make the framework and some glue. Making a kite together with our kids was a wonderful learning experience and very rewarding!



TECHNOLOGY IS A SOARING EXERCISE OF HUMAN IMAGINATION

Sumandeep Kaur (XII Dazzlers) participated in INTACH's "SKETCH A RADIOGRAM CHALLENGE". The contest was held in observance of World Radio Day 2022- Radio as the mass media reaching the widest audience in the world. Contestants were mandated to draw/sketch/paint a Radio family heirloom accompanied by a befitting write up. The biggest challenge turned out to be interpreting the Radio as an heirloom. Sumandeep made it to the Top 3 winning Bronze !



NEVER STOP QUESTIONING

Students studying in Grade VI were actively engaged in Science Experiments 'Combustion' we're constantly looking for ways to foster students' love of science and all things STEM.



CRAFT IS THE VISIBLE EDGE OF ART

Students of Grade V were actively engaged in Art & Craft Tutorials. Students learnt & practised 'Table Coasters' making and seemed to enjoy the activity. Paper craft activities while at home gets our students creative juices flowing and builds excitement for cultivating Hobbies. It's also a great way to get students involved in decorating their space, as they proudly see their hand-made works displayed.



ISSUE No: 65/Vol:22 (February 2022)
AVG. TEMP.: 19.8 °
RAINFALL DATES: 19th & 24th March
HOLIDAY: 18th March

DIRECTOR'S MESSAGE

Simrita Singh



Dear Children,
Improve your focus during
examinations.
Follow this formula:
Study now, using your phone later.
Study now, enjoy later.
Study now, using social media later.
Your better future depends on WHAT YOU DO
TODAY. Eat on time, stay hydrated and get enough
sleep.
Good luck for your exams.
Onwards and upwards.

PRINCIPAL'S MESSAGE

Dr. Ekta Dhawan



Dear Readers
Greetings to All !

The month of March marks the end of yet another academic session with students taking their annual examination. The children today face multifarious challenges which are very different from what we encountered in our growing up years. Hence it is our duty to help them stay focussed and calm. It is essential to imbibe in them the will to work hard and make sincere efforts. We should be patient and thoughtful in our interactions with them to make them feel wanted and loved. We should encourage them, help them to boost their confidence level and refrain from lowering their self-esteem. This will keep them motivated. Additionally, we should also create a stress-free environment at home as it will do wonders for a child's capacity to study and thrive. Last session, when faced with the pandemic crisis, our BLPS community rallied together and found new ways of supporting each other, like never before. Even from a distance, our focus on strengthening relationships and building community continued, with our expectations of Respect, Outstanding Attitude, Achievement and Responsibility embedded throughout every experience. From school wide assemblies/slide shows, grade level zooms, class meetings and various ceremonies, our community persevered. We are committed to providing the same level of connectivity and care, along with the academic rigor that is necessary for our students to achieve at high levels this school year. Our school staff have been busy preparing meaningful learning opportunities to support our children. Providing our students equitable access to high quality learning remains a high priority to us. As a result, we have developed a comprehensive learning schedule that includes a blend of daily live and pre-recorded lessons, with a mix of whole group and small group opportunities, social/emotional learning, and morning and afternoon office hours with extra support and coaching for students as needed. Also we are planning an awesome year with a TON of events for our students. This will surely ensure the harmonious development of our students and enable them to do wonders in their life.

God Bless Us All !

ACTIVITIES OF THE MONTH

LIFE IS AN EXPERIMENT MAKE JUSTICE YOUR RIGHT



Students studying in Grade VIII were actively engaged in their daily routine of learning Science. Students love Science. Young students don't believe it is enough to accept everyday phenomena at face value and they take great satisfaction from developing a deeper understanding of things we take for granted, whether they be on the scale of the stars and the universe, or as small as the inner workings of the 'hand crafted' Anemometer to measure Wind Speed.

MATHEMATICS IS THE POETRY OF LOGICAL IDEAS

Students studying in Grade VII were actively engaged in their daily routine of learning Mathematics - understanding & exploring 'Algebra'. Students on their own have shown an interest to discover, to learn and to develop an interest in mathematics.



ALL PROGRESS IS EXPERIMENTAL



Students of Grade IV were actively engaged in their routine of learning Chemistry and experimenting, 'Polarity of Water - Science & Water'. The use of practical work enhances students' interest towards learning Chemistry.

TIME IS THE MOST POWERFUL WARRIOR

Students studying in Grade II were actively engaged in an activity titled 'CONCEPT OF TIME' aided by Form tutors. The key objective is to spread awareness - Time plays a very important part in everyone's life, understanding the value of time and once it passes cannot be brought back.



IMAGINATION IS BOUNDLESS



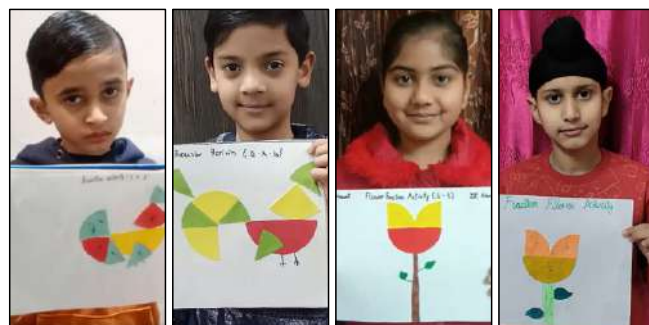
Students studying in Grade VIII were actively engaged in our programme 'Make your writing Sparkle - Imagination into written notes' about topics titled (a) Avoid wastage of Water (b) Nutritious meals instead of processed food & (c) benefits of Reading for robust mental health. Creative writing helps young students broaden thought process and practice using their imaginations. Also, allows students to show their opinions and develop their voice.

World Day of Social Justice 2022 was celebrated in BLPS enthusiastically. Students (Grade VII) researched & prepared a monologue in observance of this Day. Students expressed importance of each person being able to exercise their rights within a society emphasising that governments that promote social justice ensure that everyone has physical security, education, healthcare and employment. They go on to mention that our pressing priority is to offer employment programmes, and education opportunities to deprived groups of people with an objective to create social security.



Students studying in Grade VI - XII participated in conference titled 'Menstrual Health and Hygiene Training Session' anchored by Nitya Chaudhary & Ankita Sukhwai. They built the knowledge of girls on the subject of menstruation. Conference worked as a catalyst in starting the conversation early and slowly building on their understanding.

EXCELLENCE IS AN ATTITUDE



Students studying in Grade IV were actively engaged in Math Art Tutorials titled 'Fraction Flower Activity'. Fractions are more fun when students get to practice them through art and drawing - a great way to engage young artistic students while doing some fraction review.



Students studying in Grade VI were actively engaged in a routine 'Fun with Maths - Ratio & Proportions'. Students enjoy learning Mathematics by experimenting the comparison of two numbers or quantities by division.



BEING CREATIVE IS A WAY OF LIFE

Students studying in Grade VIII were actively engaged in their daily routine of 'Art & Craft Tutorials - Practicing Invisible Stitch (Ladder Stitch)'. The ladder stitch is an important technique for young students to learn - helps to create invisible closures for gaps in seams, to sew toys, ripped seams etc. It's a skill particularly useful in mending, teaches patience & develops Self Control!



DEFINE SUCCESS ON YOUR OWN TERMS



Master Hashit Bathla (Grade-XII Blossoms) participated in National Boxing Championship 2022 held at Kurukshetra. He bagged Gold among 17 competing participants in the Category (76 to 81 kg). Hashit was conferred the coveted 'Blue Glove' for his stellar performance.

EXPERIMENTS MAKE US THE BETTER



Students of Grade V were actively engaged in their routine of learning Physics and experimenting, 'Density - Science & Water'. Young students find their practical experiments learning routine fascinating.

BE YOURSELF



Students of Grade IX & XI spoke about emancipation of Girls in observance of 'International Day of Girls in Science'. Students realised that everything we did and achieved in the

past had only one goal - a developed country that educates young Girls and creates new career opportunities for its women, integrating them into the processes of creating and making decisions - ensures that girls become the driving force of social processes and progressive changes.