

KALKA PUBLIC SCHOOL ALAKNANDA, NEW DELHI-110019

NEWSLETTER GRADE 5 AUST



Under the able guidance of **Dr. Onika Mehrotra ma`am**, the learning process at KPS goes on in a positive and inspiring environment.

Welcome to the edition of the **CLASS- V Newsletter.**

This will keep you up to date with the SCHOLASTIC AND CO-SCHOLASTIC

activities and anything active happening in school!

This will offer children a broad range of activities as well as promoting **healthy and active lifestyles**. Friendship is a universal language that transcends boundaries, cultures, and differences. It's about sharing laughter, secrets, and dreams, and being there for each other through life's ups and downs. Friends are the family we choose, the ones who lift us up when we're down and cheer us on in our successes.



78 Independence Day

Independence Day is a time of pride and nation. our reflection for As we historic this commemorate dav. we remember the courage, sacrifices, and determination of those who fought for our freedom. It is a day to honor our past and to appreciate the liberty we enjoy today. In our school, we celebrate this day with a sense of responsibility, knowing that the future of our nation rests in the hands of its young citizens. Through various activities-like flag hoisting, cultural programs, and patriotic speecheswe aim to instill a sense of pride and love for our country in every student.





Janmashtami is a celebration of a divine birth; it is a reminder of the values of love, righteousness, and devotion that Lord Krishna embodies. Through fasting, prayers, and joyous celebrations, devotees connect with the divine, seeking blessings for a life filled with Krishna's grace and guidance.

Cultural programs, including dance and music performances, add to the festive atmosphere, creating a sense of unity and devotion among all participants.

The students of class V made the poster on the auspicious occasion of Janmashtami.











कारागृह























"Thread of love and unity"

The objective of the Raksha Bandhan celebration is to honor the bond of love, care, and protection between siblings. The event aims to instill values of respect, responsibility, and affection among participants, fostering a sense of family unity and cultural appreciation. To celebrate this bond of love, The students of class V decorated thali to be used on the auspicious occasion of Raksha Bandhan.

रसावंधन



Aational Sports Day, celebrated annually on August 29th, is a day dedicated to honoring the sporting spirit and recognizing the vital role sports play in the development of a healthy and active society. This day also commemorates the birth anniversary of Major Dhyan Chand, India's hockey legend, whose extraordinary skill and contributions to the sport earned him global acclaim and led India to multiple Olympic victories. The celebration of National Sports Day serves as a reminder of the importance of physical fitness, discipline, and teamwork, which are essential not just in sports but in every aspect of life.





STRUCTURED FUN-FILLED ACTIVITY

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TOPIC: DIVISIBILITY RULES

LEARNING OBJECTIVE: Students will understand the concepts of divisibility rules for 2,3, 4, 5, 6, 8, 9, and 10. They will learn to determine if a number is divisible by a specific divisor and helps them to identify the relationship between divisibility rules and factors. And also helps them in other mathematical concepts such as prime factorization and common divisors.

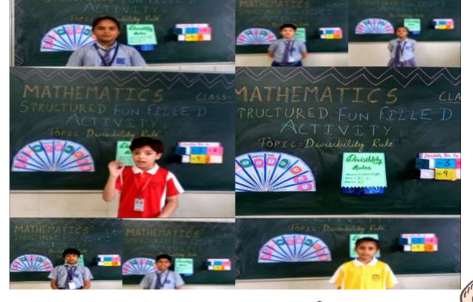
PEDAGOGY: Activity based learning

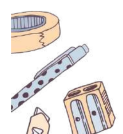
Students were shown visual aids illustrating the divisibility rule for 2,3,4,5,6,8,9 and 10. Examples were explained on board. Students were asked to make working models on divisibility rules using colorful sheets. They did amazing work and made beautiful models and explained it's working well.

LEARNING OUTCOME: Students will gain a comprehensive grasp of divisibility rules through practical Application. By applying divisibility rule they will accurately determine if a number is divisible by 2,3,4,5,6,8 9 and 10. And helps them to develop mental math skill to quickly determine divisibility. This proficiency will strengthen their capacity to recognize the practical applications of divisibility rules in real life scenarios and stimulate their overall mathematical proficiency and problem solving abilities.

LIFE SKILL LEARNT: Divisibility rules help develop problem-solving skills, which are essential in real-life situations. U This skill help an individuals to Enhance and develop essential life skills that benefit them in various aspects of life, from problem-solving and critical thinking to time management and real-world applications

applications.







LEARNING OBJECTIVE: - To understand the structure and function of skeletal system, Identify major bones, how skeletal system provides support and protection, recognize how skeletal system enables movement. Learn the importance of bone health and maintenance.

PEDAGOGY: - Demonstration of a skeleton and use of visual aid. Learning by doing.

Students were taught how to use paper to make paper rolls for making different types of bones in a skeleton.

LEARNING OUTCOME:- Students learnt about the structure and function of skeletal system, able to identify major bones, how skeletal system provides support and protection, could tell how skeletal system enables movement. Learnt the importance of bone health and maintenance.

LIFE SKILL LEARNT:- Students developed critical thinking, creativity, communicational skills and importance of skeleton.











TOPIC: MEANS OF TRANSPORT

LEARNING OBJECTIVE: To make the students understand the speed of different vehicles from slow to fast and do comparative analysis.

PEDAGOGY: Students were told to copy the bar graph and to write the speed of each vehicle in km/hr. Then, they were asked various questions regarding the speed of different modes of transport.

LEARNING OUTCOME: Students understood the concept of speed that speed is different for different vehicles.















TOPIC: Traffic Rules

Learning Objective: Students will grasp traffic rules, their importance, and the consequences of ignoring them.

Pedagogy: Activity-Based Learning Students will use simulations and role-plays to practice and understand traffic rules.

Learning Outcomes: • Apply traffic rules effectively. • Recognize the significance of road safety. • Exhibit safe behaviors as road users.

Life Skills Learnt: • Responsibility: Understanding road safety. • Critical Thinking: Responding to traffic scenarios. • Decision Making: Choosing safe actions. • Communication: Discussing traffic rules. • Empathy: Understanding other road users. • Compliance: Committing to traffic laws.



