PRATAP INTERNATIONAL SCHOOL GRADE – (MT – PREP) NOVEMBER (2024)

SYNOPSIS: Students in school engage in a variety of enjoyable activities, fostering both academic and personal growth. Children enjoyed a lot and also participated in subject related activities and co-curricular activities as well:

- ❖ CHILDREN'S DAY
- **❖** GURU NANAK JAYANTI

CHILDREN'S DAY:-

"The greatest gifts you can give your children are the roots of responsibility and the wings of independence." – Denis Waitle

Happy Children's Day to the bundles of joy who make our world brighter!



















CLASS ENRICHMENT OF MT:-

Akshar Pehchano:-

Our aim is to develop the child's knowledge, skills and understanding of the letter done in class.

When we talk about "teaching children Hindi varnmala", we are referring to letter identification, letter sounds, and the use of letters to make up words. Kindergarteners were introduced to the new akshar.

Young children love exploring the world around them, and they learn so much by doing things themselves.

This activity was done to emphasize their learning of the new Hindi letter.







Class KG:-

Big to Small Hunt Activity:-

A Day of Discovery for our KG Students at Pratap International School!

Our little learners had an amazing time with the 'Big to Small Letter Hunt'! Matching big and small letters on a cheerful sun poster, they filled the room with laughter and smiles. Activities like these bring learning to life, sparking joy and confidence in young minds.



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> Emotions and Action Words:-

At Pratap International school, Our KG students delved into the world of emotions and actions with exciting hand -on activity. Through play and creativity, they learn to express the feelings like happiness, sadness, joy, surprise, and even silliness.



Class PREP:-

Sink and Float Activity:-

Engaging young minds at Pratap International School!

Our Prep students explored the Sink & Float activity, learning about buoyancy and objects' properties in a fun, hands-on way. Through observation and play, they discovered which items sink or float, sparking curiosity and critical thinking. Activities like these lay the foundation for a love of science and experimentation.



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