

RALLI INTERNATIONAL SCHOOL

SESSION 2021-22

Curiosity is one of the permanent and certain characteristics of a vigorous intellect.

Samuel Johnson

We at Ralli, believe that a mind that is stretched by a new experience can never go back to its dimension and students must interact with their environment in order to learn and adapt.

Experiential Learning provides them a platform to apply the concepts learned in the class by performing hands-on activities.

This helps in enhancing their learning and improving retention of information.

Here are glimpse of few such activities taken up from April – July to practice the creative and critical thinking.



Class – I

Activity : Bundle Me Up:

The young learners understood the place value of ones and tens through this hands-on-activity. They realized the importance of place values to carry out simple math calculations.

Many real life objects like ice-cream sticks, pencils, crayons etc. were used to conduct the activity.



Activity : Sand on Tray:



Sand is such a great sensory toy for kids as they explore their sense of touch and play. For this activity each student framed a letter of English alphabet on the sand with the help of a stick or finger. Sand, wheat flour or salt was used for the conduction of the activity.

Activity : My Family Tree:

A family tree is a way of showing relationship between a numbers of people within a family. The students collected and pasted the pictures of their family members in cutout of a tree and tried to explore more about their family history.



Activity: Let's be friends of Trees:



To pay our gratitude to our mother Earth, there are several ways. The most important way is to plant a tree as trees help reduce pollution. The children were very excited and actively participated in planting a sapling on their own.

Class – II

गतिविधि : बदलते रंग

बदलते रंग गतिविधि से छात्रों को एक अद्भुत अनुभव मिला की रंग कैसे मिश्रित होते हैं और अन्य रंग बनते हैं। छात्रों को रंग मिश्रण की खोज करने के इस अवसर पर बहुत आनंद आया। इस प्रकार उन्हें रंगों के नाम के साथ-साथ रंग मिश्रण का भी ज्ञान प्राप्त हुआ।



Activities: Group of Tens and Fun with Dice:

Children are naturally creative. It's our job to give them the freedom, materials and space to let their creativity blossom to its full potential. Keeping this in mind "Groups of Tens" and "Fun with Dice" activities were conducted successfully by the children with the resources easily available at home like kidney beans, tooth picks, buttons, etc.,. These activities helped students in understanding the concept with real resources and were a play way method to learn the concept of greatest and smallest numbers using real objects.



Activity : Thank You Card:



Thank You Card activity was an innovative way to help children understand the importance of community helpers and thanking them by making cards for them.

This activity inculcated a sense of appreciation in the students towards the community helpers in a creative way.

Classes – III – V

विषय - हिंदी

अनुभव आधारित गतिविधियाँ विद्यार्थियों को नए अनुभवों को तलाश करने, सीखने में रुचि पैदा करने तथा शब्दावली का विकास करने में सहायक होती हैं। इन गतिविधियों के द्वारा विद्यार्थियों को स्थाई ज्ञान प्राप्त होता है तथा उनमें आलोचनात्मक सोच का विकास होता है। इसी उद्देश्य से अप्रैल व जून महीने की ऑनलाइन कक्षाओं में शिक्षिका के मार्गदर्शन में कक्षा तीन (शब्द माला, संज्ञा शब्दों के चित्रों का कोलाज तथा लिंग पर आधारित प्रश्नोत्तरी), चार (वर्ग पहेली व संज्ञा व उसके भेदों को दर्शाता वृक्ष) और पाँच (वर्णमाला, संज्ञा, तथा सर्वनाम) से संबंधित गतिविधियाँ करवाई गईं। विद्यार्थियों ने उत्साहपूर्वक इन गतिविधियों में भाग लिया।



Subject - English

We all know that grammar skills are essential to students' success in their ability to communicate orally and in writing!! The more fun we have with grammar, the more varied approaches we can use to teach it and the more likely our students are to 'get it'. Whilst, we echo the same thoughts at Ralli International School, we always look for creative ways to make the grammar learning more effective for our kids. So numerous creative, colourful activities like:

My Pronoun Pocket, The Rainbow and Gender Poster were conducted for grade 3.

A bushel of Collective Nouns, A pocket of Pronouns, Subject Predicate Mini Poster were conducted for grade 4

Name Collage displaying varied Abstract Nouns', Self-Composed Poem on My Favourite Season" and "Speaking activity on Pronouns" were conducted for grade 5.



Subject - Math

Experiential learning is personal and effective in nature influencing both feelings and emotions as well as enhancing knowledge and skills. Experiential learning is based on the principle of 'learning by doing'.

To make **Math** learning more fun - filled and effective, many activities were incorporated in classes III, IV and V during April to July.

- ✓ Writing expanded form of 4-digit numbers using Expansion Discs and Forming Greatest and Smallest Numbers using Flash Cards. (for grade 3)
- ✓ Building a 5-digit number on an Abacus and Number Card Activity. (for grade 4)
- ✓ Making of Roman Numeral Clock. (for grade 5)



Subject - EVS- I (Science)

The subject Science is full of facts and wonders. What can be better, if the students themselves find out some of such facts by analyzing different facets of their lives?

To witness the same various activities were conducted for the better understanding of the concepts taught. Through these activities students not only got aware but also came across some of the new scientific keywords.

Germination Activity and *My Family Bouquet* for grade III, *Life cycle of a Butterfly* and *Parts of a Leaf* for grade IV and *Know your food* and *Mighty Vaccines* for grade V are the names of few such activities conducted during virtual classes.



Subject - EVS - II (SST)

To create interest in the topic and to encourage children to apply their creativity and art skills, numerous activities like *The National Symbols of India*, *The life of the Northern Mountains*, *Signs and Symbols found on a Map*, *Latitudes, and Longitudes along with their degrees and Different Weather Conditions* were conducted for children of grade IV & V. Overall, that was a wonderful learning experience for both, the teachers and the students which helped the children to revise and reinforce the concepts in an enjoyable and creative manner.

