AN EXPEDITION FROM REAL CLASSROOM TO VIRTUAL CLASSROOM

"THE ADVENTURE OF LIFE IS TO LEARN"

There Is Nothing Permanent Except Change. Nature directs our life. Today, it has endured a massive transformation in every phase of life such as cyclones, earthquake, and pandemic which have brought a threatening call by nature. Things have started looking different; however, in the wake of the current, novel coronavirus COVID-19 pandemic, the entire world is under lockdown.

This huge revolution could not stop our learning. Infact, it has led us to think and implement out of the box, which gave birth to the innovative idea wherein the classrooms from schools are brought to homes. The current pandemic situation has paved the way for a ground test of virtual classrooms as a prominent tool of learning in the current times.

Today, the era of teaching......

A virtual classroom is a software-based teaching and learning environment that mimics the qualities of face-to-face classroom instruction. Teachers and learners can participate in live online classes, communicate with each other, hold discussions and watch videos or presentations, among other features making education and training more accessible.

KEY TO RALLI'S INITIATIVE

- ✓ Whiteboard is the most important organizing feature in a classroom, whether offline or online. You write, annotate, explain, brainstorm and collate ideas using a whiteboard.
- ✓ Video conferencing ability where teachers and students can see each other.
- **✓ Audio conferencing** which facilitates participants to hear each other.
- **✓** Real-time text chat
- **✓ Library** of learning materials, essential for providing more structured lessons.
- ✓ Teacher tools and controls just like in a physical classroom.

Virtual classrooms give rise to many interesting ways and means of learning such as it provides comfort zone, always under the watch of parent's etc.



"The Great aim of education is not knowledge but action where creativity is the key to success in the future and primary education is one in which teacher can bring creativity in them".

We all know that children are naturally creative but it's our job to give them freedom, material and space to let their creativity blossom to its full potential. Ralli International School left no stone unturned to make the virtual classes of its tiny toddlers more interesting and creative.

Our first objective has always been to encourage the creativity of our students. To make the learning more fun - filled and effective during the virtual classes, we incorporated craft activity in Mathematics.



Mathematics and Art are related to each other in a variety of ways.

Mathematics has itself been described as an art motivated by beauty. When students get opportunity to use their artistic skills in Maths, it motivates their creativity and develops their interest in the subject.

The Activity - My Expanded Donut, gave them opportunity to showcase their artistic skills in Maths and loaded them with happiness and enthusiasm. It was a fun learning experience for the teachers and the students as well.





Experiential learning is the practice of learning through doing. It encourages students to have firsthand experiences with the real resources.

During this pandemic when the world is fighting against Covid19, Handwashing remains the No.1 tip for preventing the spread of Coronavirus. Water and Soaps are our best friends to keep this virus away.

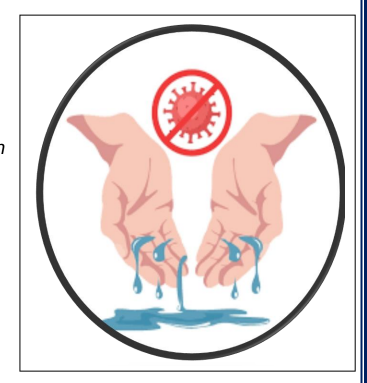
Path to improve Health.....

Children must be always encouraged to inculcate healthy habits such as hand

hygiene not only to stop the spread of Covid - 19 but also to prevent any viral disease.

It's the first time when our children had firsthand experience of germs protection during the virtual classes through the activity Soap keeps germs away!!

Children were surprised to see how soap and water kick out the germs from our hands.



















Family is one of life's greatest blessings

Importance of family is something that is greatly overlooked and underrated in the world we live in today. In our family we love and support each other in good times and bad times as well. Above all a family is profoundly important to the developmental, cognitive and emotional growth of the child. A child must always be taught about relationships, manners and values.

Nurturing family relationships lay the foundation for all other relationships.

To generate the value of family and to make learning more necessitate and experiential, our tiny toddlers enjoyed the activity- **My Family Tree**.

By creating a family tree, children learned about their roots, where they have come from.

They really enjoyed making a visual family tree and learnt about their family members, their names, relation, surname, type of family, importance of family etc.



Virtual Summer Funk

Summer Funk was also an integral part of our virtual teaching and learning process where the young learners

Summer is filled with breaking rules & standing apart-Ignoring your head and following your heart.

IF YOU CAN'T COME TO US, LET WE COME TO YOU.



Every activity worth doing has a learning curve

The Camp provided some hands on experiences in the following areas:

- Musical Instruments: Tabla/ Guitar/ Casio
- Dance: Western & Indian Classical
- Vocal: Indian & Western
- Theatre
- Yoga
- Computer Web Page Designing
- Art & Craft



OUR NATURE OF WORK

In many ways, an online classroom simply mirrors the physical classroom. In a physical classroom, the student needs to be able to see & hear the teacher, see & hear the other students, have a good view of the whiteboard and their own learning materials. In a virtual classroom also, a student can see & hear the teacher via video/audio stream.

"The medicore teacher tells"

"The good teacher explains"

"The superior teacher demonstrates"

"The great teacher inspires"



Ralli maintains English Speaking Environment, works on building vocabulary and after the explanation of the topic; teacher probes questions to students in every class to enhance their listening skills.

Each and every child of the class is involved in the conduction of activities whether Experiential Learning, Integration of Arts, Hands on Activities etc.

Visual demonstration of every activity is presented in front of students. Appropriate subjective videos are shown to students to maximize their involvement.

We are here to give the feel and impact of regular, assessable and effective virtual classrooms by holding ASL, Group Presentations, Debate, Discussions etc.

Classrooms where students are making sense of Mathematics do not happen by accident- they happen because the teacher establishes practices and expectations that encourage risk taking reasoning, sharing and so on.



Teachers keep asking questions / formulae's to students to check their learning and understanding amidst class. Visuals shown to the students are to the best of our knowledge. Their explanation leaves a positive and an effective impression on the minds of students.

Tasks are tiered based on the different levels of learners and modified as per students' needs such as Basic, Conceptual, Demonstration and Application to motivate students to develop interest in studies.

Everything around us is related to Maths and Science, so we try to make our teaching lively and connect to child's understanding.

When we empower learners to explore and learn how to make an impact on world, we inspire problem solvers and innovators.

As usual, we follow custom of using short, memorable experiences and interesting stories to help students grasp Social Science concepts.

We possess the ability to motivate students and employ in various interactive learning modules to teach, such as Quiz, Peer Teaching and Learning, Skits, Role Plays, Debates, Group Discussions and much more.

WE ARE NOT MEANT TO STOP, WE WILL NEVER STOP, AND WE WILL KEEP LEARNING....BEYOND THE ORDINARY.