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# Cherries

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# #1

## CONGRUENT TRIANGLES ART ACTIVITY

Ms. Bharathi Selvakumar ( Grade 7 Math Educator )

Congruence is an important concept in geometry, emphasizing that two or more shapes are identical in size and shape when superimposed on each other. Engaging students in a hands-on "Congruent Art" activity can make this abstract concept more tangible and enjoyable. It not only helps students grasp the concept of congruence in a visual and practical way but also allows them to express their creativity and artistic skills. This art-based approach fosters a deeper understanding of geometry and demonstrates that math can be both fun and creative.







# #2

## QUADRILATERALS FLOW CHART ACTIVITY

Ms. Bharathi Selvakumar (Grade 5 Math Educator)

Quadrilaterals are four-sided polygons that come in various shapes and sizes, making them an exciting topic for students to explore. Engaging in hands-on activities can be an effective way to help students understand the properties and characteristics of different types of quadrilaterals. In this activity, students will have the opportunity to manipulate and analyze quadrilaterals. It fosters critical thinking and problem-solving skills in students, helping them grasp the concept of quadrilaterals more effectively.







# #3

## TEAMWORK MAKES THE DREAM WORK

Ms. Saranya .J (Senior Secondary Physics Educator)

In the “Tug of War” game, opposites attract and the strength is tested.

Teamwork teaches essential communication and social skills, such as active listening and effective speaking. When working as a team, students learn how to listen to their leaders and coaches in order to perform their individual roles. They also learn how to listen to one another in order to function as a cohesive unit.

Students of Grade 8 played “Tug of War” and “Insuknawr” to understand the concepts of push and pull force. They were able to describe the action of forces in a balanced and unbalanced state by playing the above games.

In this way, students were able to gain confidence in trying new things and stretching themselves. Continual learning contributes to higher levels of resilience and self-efficacy in completing a task or tackling a challenge.





# #4

## QUIZ MARATHON

Ms. Anam & Ms. Aparna (Grade 3 Educators)

As a culminating activity, for the novel of grade 3, 'The Magic of the Lost Temple', the classrooms were abuzz in excitement with students waiting eagerly to participate in the Quiz Marathon specially curated to mark the end of Volume 3 in an interesting way. In round 1, the students in each class were grouped into pairs for the quiz. They were asked random questions from the chapters of the novel. As they rightly answered, they moved forward a step towards victory. The quiz continued until we had two winning pairs from each of the sections. The winners were also honoured with a small gift. In round 2, the top performing teams from both the sections were competing fiercely showcasing their comprehensive knowledge of the novel until one of the pairs emerged victorious. It was remarkable to see them recollect even the minute details from the 13 chapters of the novel. The winners were felicitated with a precious gift. This Quiz Marathon not only refreshed the student's memory with the interesting facts learnt from the novel, it also helped the children accept and come to terms with disappointments and setbacks. The Quiz ended in a sweet note while the students spent some quality time discussing the same as they savoured their favourite chocolate.







# #5

## TERRIFIC TRAIN

Ms. Sivaranjani S (Nursery Educator)

The young learners of Kindergarten did a shape train activity this week as they learnt about Rail transport. There were colourful shape cutouts for the kids to make a creative shape train. This activity is conducted to expand their creativity and fine motor skills. Here are a few stills of our students posed with their colourful terrific trains.



# #6

## MAGIC COLOURS!!!

Ms. Shahana (Junior Kindergarten Educator )



Color mixing activities are not only fun but also educational. Introducing color mixing activity to the child boosts creativity. It help children develop their creativity by allowing them to explore and experiment with colors. It also helps them to create a new masterpiece every time.

Our learners had a magical colour experiment this week as they are learning about primary and secondary colours. They are all thrilled to know about the magical primary colours red, blue and yellow and how mixing these colors creates secondary colors.

