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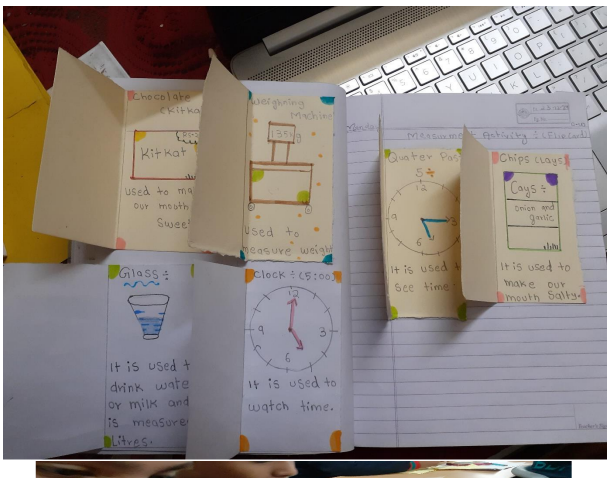
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DATE-23.12.2024

MATHEMATICAL PICTIONARY

Maths Pictionary is a fun and interactive game that combines elements of drawing and mathematics. In this game, participants take turns drawing a mathematical term or concept while their teammates attempt to guess what it is based solely on the drawing.

LEARNING OUTCOMES	ACTIVITIES INVOLVED
The students will be able to:	
Enhance their mathematical vocabulary.	Enhancing Vocabulary: Students will learn and reinforce mathematical vocabulary and terminology through visual representation and collaboration.
 Improve their mathematical communication skills. 	Improving Communication Skills: Students will develop their ability to communicate mathematical concepts effectively through drawing and explaining their illustrations.
Build student confidence and enthusiasm for practicing math.	Promoting Critical Thinking: Students will engage in critical thinking as they interpret visual cues and relate them to mathematical concepts.
Apply and demonstrate mathematical concepts.	Applying Mathematical Concepts: Students will demonstrate their understanding of various mathematical concepts by depicting them creatively.



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