

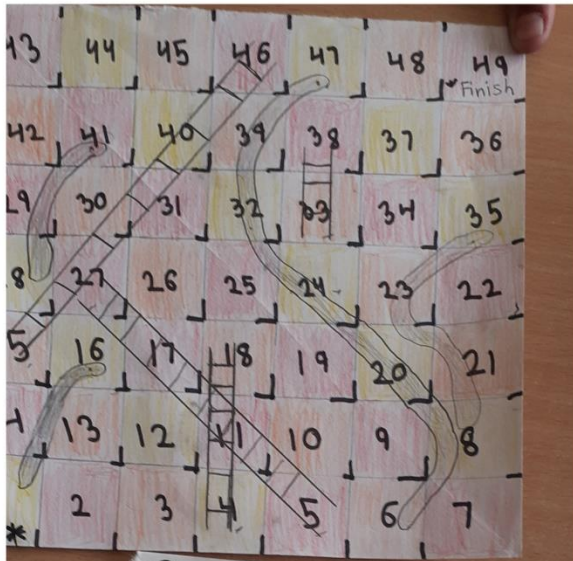
## MATH – O – WIZARD CLUB

DATE-12.07.2024

### Maths on Board

Maths is fun. Board games can be used to enhance computing skills and boosts critical thinking in the young learners. Math board games often require players to strategize, plan ahead, and make decisions based on the information available. This nurtures critical thinking and problem-solving skills, essential competencies for academic and life success.

LEARNING OUTCOMES	ACTIVITIES INVOLVED
The students will be able to :	
<ul style="list-style-type: none"><li>• <b>Understand a concept for making a board game.</b></li></ul>	<b>BRAIN STORMING</b> -The students were engaged by explaining the type of Maths board games and the operations/topics that can be incorporated. For example, the students may include SDG goal like Save Water while making a board game.
<ul style="list-style-type: none"><li>• <b>Create a board game.</b></li></ul>	<b>ACTIVITY METHOD</b> - The students were asked to make a board game of their own choice using different mathematical topics/operations.
<ul style="list-style-type: none"><li>• <b>Test his/her game.</b></li></ul>	<b>PLAY TESTING</b> - The game designs were tested by the students themselves before presenting in front of other students.
<ul style="list-style-type: none"><li>• <b>Explain and play the board game.</b></li></ul>	<b>DEMONSTRATION</b> - The students demonstrated and explained their board games in the class enthusiastically.



## Smart-0-Board!

