## St. Cecilia's Public School <br> Maths Club <br> (Primary wing) <br> Topic: Basic Operations <br> Title: Operation Puzzle Worksheet <br> Class: V <br> Date: 16.05.24



To reinforce students' knowledge of basic arithmetic operations by having them identify and apply the correct operation signs (addition, subtraction, multiplication, division) to complete equations correctly.

A mathematics activity was conducted for Class 5 students to reinforce their understanding of basic arithmetic operations: addition, subtraction, multiplication, and division. The activity involved a puzzle worksheet where students had to determine and fill in the correct operation signs to complete given equations.

The session began with a brief review of basic operations on the whiteboard. Students were then given worksheets with equations missing operation signs and were asked to fill them in based on the numbers and answers provided. This was followed by a review session where students explained their solutions, helping to reinforce their understanding and correct any misconceptions.

The students were highly engaged and enjoyed the challenge, demonstrating improved accuracy and confidence in using arithmetic operations. The activity was successful in making learning interactive and fun, providing a solid foundation for future mathematical challenges.

