



### A CCA on Mental Maths Activity.

Mathematical calculation is a skill which can be useful in exams, day to day life. It can be enhanced and developed through practice and learning tables. To develop students' skills of mental calculation, A CCA on Mental Maths competition Semi-final was conducted on 30<sup>th</sup> November, 2018 for the students of classes 6 to 8. The best four students from each house were selected by the the house masters on Friday. The final round was conducted on 1<sup>st</sup> December, 2018 among the best four from each house. They were asked various mathematical puzzles, tables and quick calculation type questions in the five rounds like MCQ with Passing round, Visual round, Oral Table reciting Test round, Rapid Fire round, and Judgment round. The winning house members of yellow house were appreciated by the principal and management for the best performance in the assembly.



## Report on Inter House Mental Math Activity

**Mathematics** is a dynamic subject. It is constantly changing and can never be static. It challenges us to new horizons and forces us to look at new goals. For an enjoyable experience of mathematics, we must necessarily be able to relate the subject to the environment and focus on the development of thinking and reasoning skills. Mental Math is an ability to calculate and get a correct answer without using pencil & paper or any other electronic devices. Many people often assume that learning mental arithmetic is merely a method to improve the speed and accuracy of calculations, but it also develops mental abilities like concentration, observation, visualization & imagination, and memory. An ‘Inter House Mental Math Activity ’ was conducted in **Hanumant High School** on Saturday , December 1, 2018, for Classes I – V to test the mental alertness and understanding of the subject with the students.. It assessed the mathematical skills of the students with a varying degree of difficulty. The rounds for the Quiz were related to – Mental Calculations, Visual round, Identify Me, Catch me if you can and Rapid fire rounds. Summing up, the quiz facilitated the effective learning of mental math skills and participation of students as a team and an alert audience.

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