



July 11, 2025

Dear Parents

Greetings from Holy Child School!

At Holy Child School, we recognize how Mathematics plays a critical role in acing boards and competitive examinations. To refresh and enhance student's arithmetic skills, we will be having a free of cost online workshop titled "**How to Become 4x Faster and Better at Math!**" for the students of Classes 1 to 9 by Neelakantha Bhanu Prakash, the World's Fastest Human Calculator, on July 12, 2025 at 6:30pm. It is mandatory for all the students to get registered to receive the joining link.

Kindly note the details.

Registration links:

Grade 1-3

https://bhanzu.com/webinar/book-webinar?webinar_id=fe922f54-1496-414f-978d-96ac6469f325

Grade 4-5

https://bhanzu.com/webinar/book-webinar?webinar_id=37689edb-f607-4d0c-89ae-0efd4f9141d2

Grade 6-8

https://bhanzu.com/webinar/book-webinar?webinar_id=5aed7664-91b3-4149-8c5d-7a536cfdc4cc

Grade 9

https://bhanzu.com/webinar/book-webinar?webinar_id=14245dbf-ec20-4ab6-9d51-a425

WORKSHOP DETAILS FOR GRADES 1-2 & 5-9:

WORKSHOP DETAILS	
Title	How to become 4x Faster and Better at Math!
Cost	Absolutely Free of Cost!!
Dates & Time	12th July 2025 (Saturday) at 06:30 PM OR
	16th July (Wednesday) at 06:00 PM
Platform	Zoom

Layout of the Sessions	
Session 1 (Grades 1 to 2)	Zig-Zag Addition
Session 2 (Grades 3 to 5)	Step Addition
Session 3 (Grades 6 to 8)	Optimised Double Step
Session 4 (Grade 9)	Cross-Multiplication

Workshop Highlights / Benefits:



Fun-filled activities and games to make Mathematics easy.



Pre and Post Assessments to measure the students' performance.



Certificates and personalized academic counselling sessions provided to all the students.



Exciting parent - child engagement opportunities to make this summer journey into an adventure.

How to confirm participation?

To confirm, contact at **+91 8548879353**. They will share the **registration links and the flyers** to the students promptly after your confirmation.

Let's make this workshop both productive and exciting for the students and help them build strong mathematical skills.

Sunita Gangahar
Principal