## Holy Child School, Panchkula CIR HCS/25-26/28

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