

# PiVerb Newsletter

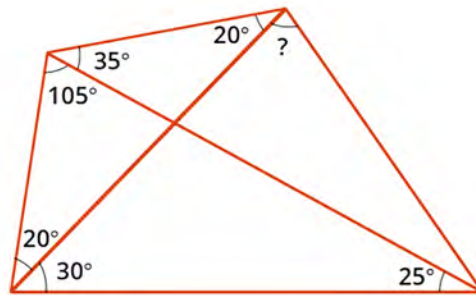
- September '21

## Rajesh Sir Talks



## Math Puzzle for the month

Find the angle.



[Click here](#)

**to send in your answer**

***Click here to see the video solution for this puzzle  
(Video will be available after 27th Oct)***

## Badge of Honour

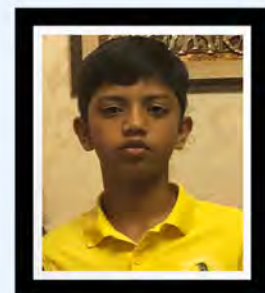
First 3 students who get the answer right for the “Math puzzle for the month” will get featured here in the next month’s newsletter.



Vedant Bhardwaj



Govind



Vinayak Saha

# Math Nugget



Goldbach's conjecture is one of the oldest and best-known unsolved problems in number theory and all of mathematics. It was conjectured in 1742 by Christian Goldbach.

It states that every even whole number greater than 2 is the sum of two prime numbers. **Can you prove it?**

## Updates

The math olympiad season is upon us. We have 2 interesting exams coming up in the first week of December. The first one is the National mathematics Talent contest (NMTC) that is slated for December 4th & the second one is the SOF IMO.

For further details on preparation, registration, syllabus & pattern visit the below links:

NMTC: <https://www.youtube.com/watch?v=tUSd0ebqkhM>

SOF: <https://sof.piverb.com>

## School Corner

### PiVerb Star of the Month

Class 6



Chirantan V  
DAV Boys  
Mogappair

Class 7



Vinay S  
DAV Boys  
Gopalapuram

Class 8



Janani H  
DAV Girls  
Mogappair

Class 9



Saie Madhavan S  
DAV Boys  
Mogappair

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