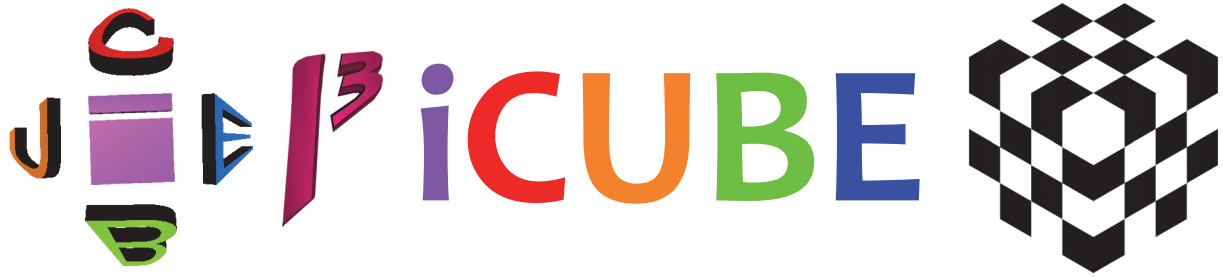


math
olympiad



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2134 FORTYFIFTH STREET, HIGHLAND, INDIANA 46322 ■ 219.595.9045 ■ DIAL@iCUBE.GURU ■ iCUBE.GURU

MATH OLYMPIAD SATURDAYS 1300 TO 1350

This Math is about application after you learn the techniques, tips, tricks of the warped speed in the regular Math One iCUBE's worksheet sessions. If we can, we implore the parents or guardians of the seventh graders through third graders to throw down the gauntlet on their Mathability to make them Mathletes. Not doing so maybe an opportunity not seen or seen and not to miss. Each kid can sprint!

The Math retention and recall is not something that is automatically dawning on each pupil. The things learned must have a constant outlet as in applications. Several iCUBE programs are geared towards this "wrap around" Math Path. The Math Olympiad is a perfect gem in the mix as each problem gets one or more ways to solutions. Trying it twice, thrice, how often in life will you dare that?

Reverse engineering is an epitome of empowerment for each ingenious human being. The Math Olympiad program really helps in reinventing ways, or inventing on those rare insightful days, to solve a problem. After the first solution, easy or difficult, we engage the children in "reverse engineering" and add more solutions, post finding the first solution. This is an attempt to consolidate the Math!

Two Teams ■ Division E, 2 to 12 participants ■ Division M, 2 to 12 participants

Last intake, last working Thursday in the month of May each year for the following academic year; maybe extended on case by case basis. June thru October are the informal tests, and November thru March are the formal tests! **Limit 24 pupils.**



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The Outline Is As Follows – Supercedes Others

- [1] Approximately two Saturdays each month, year round, your child will take an hour drill at iCUBE at about 1300 hours. If you miss, no makeup possible or necessary. Rejoin next year if you miss four consecutive sessions without notice, as you will be dropped. Some work can be taken home for excused, extended absence. Homework is given which shall last about an hour at home.
- [2] The one working Saturday for iCUBE in each of the following months at [6] and [7], we will have "tests" for the first 0030 minutes, for the students; and they will grade those in the final 0030 minutes. They will also instantly know, how they did with others around the world for the first five months; for the next five months, the same test schedule continues and the proctor shall be the person grading too, but those scores must be submitted as a team to the international pool of scores, and the comparison will ensue. The students are really rooting to excel against themselves, and then do a vis-a-vis with other 360 degrees full of peers. Math is universal; recognition is global, help is local!
- [3] Two Formal Teams are possible per next item, per their policy.
- [4] Formal Teams
 - Team Division E, grades 4, 5, 6
 - Team Division M, grades 6, 7, 8
- [5] Informal Teams (tagged with the Division E)

"Brainy Plunge" Team BP, is grade 3 who are doing grades 4 Math at iCUBE; our discretion is final and no appeals: please work with us and we will get them into the team if not this year, then next year 2016 to 2017 March! Everything else is the same, except no formal scores submission till [4]!
- [6] Local Results Test Months – exact dates will be announced by May 2015:
 - June 2015, July 2015, August 2015,
 - September 2015, October 2015
- [7] Global Results Test Months – exact dates will be announced by May 2015:
 - November 2015, December 2015, January 2016,
 - February 2016, March 2016
- [8] You must register early in January 2015, to get an advantage; Retroactive late fee from January 2015 may apply in April 2015 if space is available!



MARCH 2015 FEBRUARY 2016

When you couple the iCUBE Math with these local and global Math ventures, you have a potent combination and proof that iCUBE Math is of the best level you can get, and how your child stacks up with those wiz kids around the world.

The least benefit is your child will be zero Math coy, shy, and 100% Math bold; the most benefit will be s/he can be an international winner with medals and awards as Trophy (the best student in the iCUBE team each year could be the best internationally, too), Pins for the top 1% of our students, Patches for the top 10% of our students and certificates for the 100% of our students from the international Math Olympiad organization; the intermediate benefit will be that iCUBE will offer the following rewards for the tests: A *grade+1* level bag of Math Manipulatives for the Best Student up to \$150 in value, up to \$100 for the Runner up, and up to \$50 for each participant finishing the full program (12 months) in April 2016. Each pupil will also get the iCUBE's Certificate Of Appreciation that you can display with pride with the "Math Minded Me" declaration!

Total Task : over 1,200+ plus ONE OF A KIND PROBLEMS at the ELEMENTARY AND MIDDLE School level in 15 or less months (prorated); it is a smooth transition between the grades and divisions as one body of Math into their Eighth grade! iCUBE shall be your individual and team coach, consult! No more than a third of those problems are possible per year, inclusive of homework. Expectation per class is minimum five problems, and five at home problems per week. More possible per team depth.

Tuition Fees For The Pilot and the Program – NO REFUNDS

iCUBE Math One students:

- ~~\$100 for the Registration and for the January, February 2015 (Pilot months) IE, \$50 monthly for on average three Saturdays each month.~~

- ~~\$200 \$150 each quarter for four quarters:
(Q1) March, April, May 2015;
(Q2) June, July, August 2015;
(Q3) September, October, November 2015, and
(Q4) December 2015, January, February 2016.~~

- March 2016 will be complimentary for those finishing the program that month, that is the required final month with the final test (Eighth grade); the program repeats for others in the grades 4, 5, 6, 7!

- Total fees that include coaching, consulting, printed materials, tests, proctoring, correcting the first five student graded tests and grading the final five, score submission, medals, awards, certificates and up to 20 to 28 weeks with one hourly class in 12 months shall be ~~\$800~~ \$600 payable in four instalments, quarterly.

Non iCUBE students – You can sign up for iCUBE Math @\$400 per quarter, per student, @\$300 per sibling, and use the first fees schedule instead, a double-double advantage:

- ~~\$200 for the Registration and for the January, February 2015 (Pilot) IE, \$100 monthly for on average three Saturdays each month.~~

- ~~\$400 \$300 each quarter for four more quarters:
(Q1) March, April, May 2015;
(Q2) June, July, August 2015;
(Q3) September, October, November 2015, and
(Q4) December 2015, January, February 2016.~~

- March 2016 will be complimentary for those finishing the program that month, that is the required final month with the final test (Eighth grade); the program repeats for others in the grades 4, 5, 6, 7!

- Total fees that include coaching, consulting, printed materials, tests, proctoring, correcting the first five student graded tests and grading the final five, score submission, medals, awards, certificates and up to 20 to 28 weeks with one hourly class in 12 months shall be ~~\$1,600~~ \$1,200 payable in four instalments, quarterly.

~~Late fee is \$10 per month that you start late for the iCUBE students as of April 2015, and \$20 per month that you start late for the Non iCUBE students as of April 2015. Becoming an iCUBE student will hit two milestones at once! The loss of valuable time hits more than the late fees. If you add up the numbers and compliments, you are paying only \$700 for the \$800 Math Olympiad program for the full year, if part of iCUBE.~~

Each team shall have two to twelve kids only; up to two teams are possible, hence we need at least two kids to start per team and twelve kids to close registration! Therefore, please sign up early: first come, first chosen! iCUBE teams will work side by side, here.

Limitations Options Terms Setup (LOTS)

- You must remain an iCUBE student in Math thru completion if already a part of it; the iCUBE program will fuel your Math ambition! We recommend iCUBE's Math One, concurrently!
- Start as soon as you can! Third grade onwards is recommended as the entry point with Eighth grade as the exit point. Eighth grade is the final entry and exit point.
- The Sixth Grade parent or guardian has a choice of the Division E or M. Ultimately you are globally competing while staying and visiting iCUBE locally for the next nine months!
- The batches (March 2015 thru February 2016) shall get twelve months from the first to the final month with one test in March 2016 and its review!

Ancillary Benefits Vary By The Participant's Focus And The Parent Or Guardian Push Pull

- Be The Math Crème De La Crème Of The City First, Perhaps The Continent And The Century, Finally: The Sky Is Not The Limit; Eighth Grade Limit Exists Unlike The Other iCUBE Offerings.
- Boost Morale, Not Just Math Skills With Universal Math, Global Deployable Skills, Local Launch.
- Become Mighty, Mathy Magician, Not Just The Math Mild Mannered Meek.
- Become Marketable At This Tender Age And Then Stay Marketable With Exponential Problem Solving Growth With This Much Math Power.
- Confidence Spills Over In Each Academic Discipline, From Math To Medicine.
- Resume? Each iCUBE Family Member Should Shred Their Resume And Not Make One If Never Made One! Work To Become Your Own Boss: Math Empowerment Is Like The Aladdin's Magic Lamp!

Thank you. Registration starts January 5, 2015!

Subject to enrollment, you will get credit for the first two months under Limited circumstances of enrollment target not met. So your money is safe. Please join and help us bring the best to this Highland, raising it to the higher Lands!



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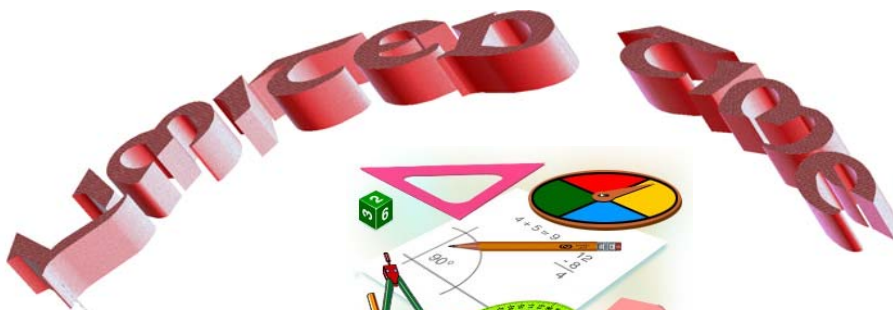
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math olympiad

referral credit

THIS BUILDS ON THE EXISTING iCUBE'S REFERRAL CREDIT OF \$75!

Step I

Please refer a family unknown to us to iCUBE's Math One on weekdays and earn the \$75 referral credit towards your future quarter or annual renewals. The existing terms of this referral credit, stated elsewhere apply. Semester sync applies which means they must pay for five months in January 2015 or four months in February 2015 such that their sync months plus semester ends with the iCUBE's first semester at the end of May 2015. Upto \$500 or \$400 for five or four months plus the \$100 for the Math Olympiad 2 months!

Step II

Please refer this family to join the Math Olympiad program on weekends. If they do so, you get upto \$100 referral credit in the following quarterly periods:

- By March 1, 2015 upon their first quarterly Math Olympiad renewal, \$25
- By June 1, 2015 upon their second quarterly Math Olympiad renewal, \$25
- By September 1, 2015 upon their third quarterly Math Olympiad renewal, \$25
- By December 1, 2015 upon their final quarterly Math Olympiad renewal, \$25

Step III

The Step II referral credit shall be honored even if the family is known to iCUBE but not currently enrolled in the iCUBE and returning to avail the Math One and Olympiad!

Notes

Your eligibility is either \$75, \$175, or \$100 based on your referral credit step and redeem less than 12 months from January 2015 by adjusting your fees!