



ISM/PRN/101/2020-21

December 7, 2020

## BRICS Math Online Competition 2020 – Registration

Dear Students of Classes I to XII,

Greetings from Indian School Muscat!

BRICSMATH.COM is an annual International Online Competition in Mathematics for students of Classes I – XII of 07 BRICS countries (Brazil, Russia, India, China and South Africa, Indonesia and Vietnam). The competition is held online on the website [www.bricsmath.com](http://www.bricsmath.com) and is completely free of cost. To participate in BRICSMATH.COM, a student needs to have access to a computer or tablet connected to the internet. The purpose of the competition is to cultivate interest in Mathematics and develop logical reasoning skills, as well to unite children from different countries.

**The 4<sup>th</sup> BRICSMATH.COM competition in Mathematics will be held from 16<sup>th</sup> November to 20<sup>th</sup> December 2020.**

**Students have to register at their under parental credentials.**

Steps for Registering:

1. Visit the website [www.bricsmath.com](http://www.bricsmath.com)
2. Select language as English and country as India.
3. Click sign up .
4. Select the sign up under Parent column.
5. Fill personal and child's details and keep a record of it.
6. Don't enter the test link if child does want to appear for the test at some other time.
7. On homepage don't forget to collect the login no. and password for the test if your child wants to appear at some other time.

In the main round, students will have only 60 minutes to complete the tasks. They can solve the main round on any day during the competition. It is not mandatory to complete the trial round tasks before solving the main round.

### Results and Awards

Upon the completion of the BRICSMATH.COM+ competition, all students will receive certificates that will be available in their personal accounts on [www.bricsmath.com](http://www.bricsmath.com). The winner's certificate will be awarded to the students who will score the maximum points during the competition: 100 points in grades 1-4, and 80 points in grades 5-12. The first 1000 students who will score the maximum and solve all the tasks of the main round in the shortest possible time will receive the Amazon Pay voucher as a gift. All other participants will receive awards according to the points they score.

With Best Wishes

  
Dr Rajeev Kumar Chauhan  
Principal

