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सूचना का अधिकार भारत सरकार मानव संसाधन विकास मंत्रालय स्कूल शिक्षा और साक्षरता विभाग शास्त्री भवन नई दिल्ली - 110 115 GOVERNMENT OF INDIA

MINISTRY OF HUMAN RESOURCE DEVELOPMENT DEPARTMENT OF SCHOOL EDUCATION & LITERACY SHASTRI BHAVAN

NEW DELHI-110 115 Dated: 3rd October, 2019

F. No. 17-14/2019-IS-8

I would like to inform you that BRICSMATH.COM is an annual online competition in Mathematics for students of classes I-XII in Brazil, Russia, India, China & South Africa. The third BRICSMATH.COM competition in Mathematics will be held from 13th November - 13th December, 2019 (trial round is from 12th October - 12th November). The purpose of BRICSMATH.COM is to cultivate interest in Mathematics and develop logical reasoning skills, as well to unite children from different countries. A detailed soft copy of the brochure regarding the competition is enclosed herewith.

- Briefly, the competition is held in an online format on the website Bricsmath.com and is completely free of charge. To participate in BRICSMATH.COM, a student needs to have access to a computer or tablet connected to the internet.
- 3. You may like to advise the schools in your State/UT to encourage students to participate in the aforesaid competition.

With regards,

Yours sincerely,

(Rajnish Kumar)

To,

- 1. Principal Secretaries/Secretaries (Education) of all States/UTs
- 2. The Chairperson, CBSE
- The Commissioner, KVS
- 4. The Commissioner, NVS







Rules of the competition "BRICSMATH.COM" and organization tips for teachers

What is this competition about?

Bricsmath.com is an annual International online competition in Mathematics/General Ability for students of grades 1-12 in Brazil, Russia, India, China, and South Africa.

When will the competition be held?

The competition is held in two rounds: trial round and main round. Trial round is for practice and the results of the trial round do not affect the results of the main round.

The trial round will be held from October 12 to November 12, 2019, and the main round will take place from November 13 to December 13, 2019.

How can the teacher get access?

To get access to the competition you need to go through the registration process on the website bricsmath.com.

Please note that the email address you enter during the registration will be your login ID. To confirm the registration, we will send you an email with your login ID and password. You can always change the password from your personal account.

How can the student get access?

Using your login and the password as a teacher, you need to log in to your personal account at bricsmath.com and create an electronic list of the class.

You need to enter the First Name, Last Name and select the gender of each student. Then the system will generate logins and passwords of the students.

After that, print out logins and passwords and give them to your students. Using these logins and passwords, students can take part in the trial and the main rounds of the competition. Each teacher can register an unlimited number of classes and students.





How to organize the competition at your school?

To organize the competition you need access to the Internet and a computer with a modern browser (instead of the computer you can use a laptop or a tablet computer).

Each participant should have his own computer, the working capacity of which must be checked before the beginning of the main round.

Each student can take part in the main round only once, there are no second attempts. Therefore, we strongly recommend you to practice in the trial round a couple of days before the start of the competition. To do this, ask your students to sit in front of the computers. Inform them that in order to participate in the competition they need to go to the website bricsmath.com and enter the login and the password that you gave them. After this, allow them to solve the problems from the trial round. If you experience technical problems, please contact your school systems administrator.

Most likely, it will be necessary to update the web browser or reboot the Internet connection.

What web browsers can you use?

If you use a laptop or a computer, we recommend installing the latest version of Google Chrome.

Also, the following web browsers are supported by the site: Google Chrome 44 or higher, Firefox 43 or higher, Safari 9 or higher, Internet Explorer 11 or higher.

If you have an iPad - use Safari and iOS 9 or higher.

The website may not work if you are using outdated browsers.

In case of any questions, please contact us at info@bricsmath.com.