



# RAFFLES INSTITUTION PRIMARY MATHEMATICS WORLD CONTEST 2016

## **CONTEST DETAILS**

#### **General Instructions**

- 1. Round 1 of the contest will be held in the respective primary schools. Schools are requested to provide invigilators for the contest.
- 2. Schools conducting the contest within their premises should strictly adhere to the rules and regulations of the contest to ensure fairness to all participants.

## **System Requirements**

Schools must ensure that each pupil has access to a computer with internet access with the following minimum specifications:

#### **Computer hardware configuration:**

- Pentium V
- 1GB RAM
- Internet connection (512 kbps)

## **Supported Browsers:**

- Firefox 31+
- Chrome 35+
- Internet Explorer 9+
- Safari 4+

**Additional Requirements:** Please contact your school TI to enable the following

- Enabling of JavaScript
- Encoding to be set as 'Western European' instead of 'Unicode'
- Pupils may be provided with plain sheets of paper for their rough workings.
- Do note that calculators are not allowed

#### How to take the contest

- Pupils can take the contest in their respective school at any suitable one-hour interval from 10 am to 6 pm, Singapore Time. Participants from both categories may take the contest at the same or different time slots.
- Instruct the pupils to go to www.heymath.com and click on the RI logo
- Alternatively, pupils can go to the URLs given below depending on their category

Junior Category: <a href="http://contests.heymath.com/Tests/RI16">http://contests.heymath.com/Tests/RI16</a> JC Open Category: <a href="http://contests.heymath.com/Tests/RI16">http://contests.heymath.com/Tests/RI16</a> OC

- Pupils should enter the ten-digit Participation Code and then click on 'Start Test'.
- Duration of the test is 60 minutes.
- The test comprises 20 questions. Each question is a multiple-choice type with 5 options.
- Pupils should be instructed to save their answers by clicking on the
- Pupils should click on 'Submit Test' button once they have answered all questions.
- Pupils will not be able to re-enter the contest once they click on 'Submit Test'
- If the pupil has not clicked on the 'Submit Test', the test will automatically submit at the end of 60 minutes.
- After submitting the test the pupils will receive an acknowledgement of their successful submission.
- Please email <u>prime@heymath.com</u> the Name and Participation code if the acknowledgement was not received immediately.
- The teacher-in-charge can monitor the pupils' submissions on the day of contest by clicking on the MONITOR CONTEST tab.
- Pupils who attempt/submit the contest from premises outside the school will be disqualified.

### **View results**

- Results will be published on 7 April 2016.
- Teachers-in-charge can go to <u>www.heymath.com</u> and click on the RI logo, log in and view the results.
- Alternatively, teachers can use (<a href="http://contests.heymath.com/admin/RI16">http://contests.heymath.com/admin/RI16</a>) to view the results.
- Results and e-certificates of pupils can be accessed from the REPORTS tab.
- The pupils can go to <u>www.heymath.com</u> and click on the RI logo to go to the contest page. They can click on the Winners banner and enter their participation code to view their results.

 Alternatively, pupils can go to the URLs given below depending on their category and enter their participation code to view their results

Junior Category: <a href="http://contests.heymath.com/Tests/RI16">http://contests.heymath.com/Tests/RI16</a> JC Open Category: <a href="http://contests.heymath.com/Tests/RI16">http://contests.heymath.com/Tests/RI16</a> OC

- Pupils will get an e-certificate based on their performance which can be downloaded for printing.
- The **top 2% or top 40 pupils** whichever is lower, from each of the Junior and Open categories from Round 1 will be invited for Round 2.
- Pupils from overseas schools participating in Round 2 need to bear airfare, accommodation and other expenses.

For any further queries, please write to us at <a href="mailto:prime@heymath.com">prime@heymath.com</a>.