



# RAFFLES INSTITUTION PRIMARY MATHEMATICS WORLD CONTEST 2017

## **CONTEST DETAILS**

## **Important Dates**

Registration Begins	16 January 2017
Registration Closes	17 March 2017
Last date of payment	30 March 2017
Mock Contest	20 March – 24 March 2017
Round 1	28 March 2017
Results for Round 1	6 April 2017
Round 2	20 April 2017

#### **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 07:30 hrs to 18:00 hrs, Singapore Time. Participants from both categories may take the contest at the same or different time slots.
- Instruct the pupils to go to <u>www.heymath.com</u> and click on the RIPMWC 2017 contest banner.
- Alternatively, pupils can go to the URLs given below depending on their category

Junior Category: <a href="http://contests.heymath.com/Tests/RI17">http://contests.heymath.com/Tests/RI17</a> JC Open Category: <a href="http://contests.heymath.com/Tests/RI17">http://contests.heymath.com/Tests/RI17</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 icon.
- 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 6 April 2017.
- Teachers-in-charge can go to <u>www.heymath.com</u> and click on the RIPMWC 2017 contest banner, log in and view the results.
- Alternatively, teachers can use (<a href="http://contests.heymath.com/admin/RI17">http://contests.heymath.com/admin/RI17</a>) to view the results.
- Results and e-certificates of pupils can be accessed from the REPORTS tab.

- The pupils can go to <a href="www.heymath.com">www.heymath.com</a> and click on the RIPMWC 2017 contest banner 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/RI17">http://contests.heymath.com/Tests/RI17</a> JC Open Category: <a href="http://contests.heymath.com/Tests/RI17">http://contests.heymath.com/Tests/RI17</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.

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