

Results Screen

In Global Math Challenge, you can check out detailed analyses of your answers as well as your score and world rank. This data can help you figure out what you excel at and where weaknesses may lie.

The 2nd Global Math Challenge
Man Gray's Result

Results | GMC School's Results | GMC Challenge's Results | Answers & Explanations

Overview

Your GMC Score: **224** / 1000

Certificate / Individual: **Jane Smith**

World Ranking: **12** / 16

Average scores:

- You: 224
- Average of all challengers: 289.1
- Average of your country: 340.3
- Average of your age group: 365.2

GMC Score: **224** | Rank: **12**

Average: 289.1 | No. of challengers: 16

GMC Activity

How well did you use your time?

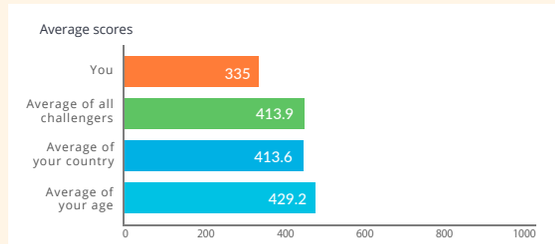
How much time did you spend on each question?

Overview and Certificate



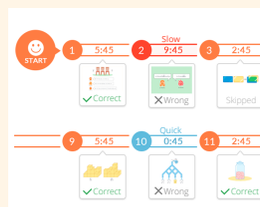
GMC scores are statistically calculated on a 1000-point scale, based on the number of correct answers as well as time spent on each question and the difficulty levels. Challengers who get a high score receive a special printable certificate.

World Ranking



Not only can you check out the world ranking, but also the rankings and average scores compiled by country, state, and age group. By comparing with other challengers, you can see how your entrants stand in their city, country, and around the world.

GMC Activity



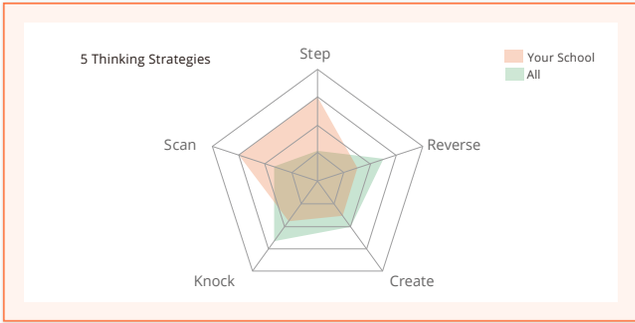
GMC Activity shows how you managed your test time. Visualizing your activity and comparing it with other challengers, you can objectively look back and reflect on your control of the time during the contest.

Time spent on each question



You can see how the time you spent for each question compared with other challengers. Based on the data we collected, we offer each challenger advice for using the test time more efficiently.

5 Thinking Strategies



Global Math Challenge classifies entrant's thinking process into 5 thinking strategies. Each question in GMC uses one or more of these strategies to arrive at a successful answer.

Once the contest is complete, you can see what strategies challengers tend to take in a graphical analysis, and get with practical advice on how to improve their critical thinking.

Questions & Answers

Count the Cards

The hearts, spades, and diamonds cards below have been arranged following a certain pattern.

There are 20 cards in total.
How many diamond cards are there altogether?

Select one

1 3 2 4 3 5 4 6 5 10 6 20

How did other challengers answer?

Let's check what percentage of entrants answered this question correctly. The pie chart shows the percentage of answers given by all challengers. Where does your answer belong?

Your answer	Correct answer	Percentage correct (worldwide)	Answer distribution
✓ Mary	5	40.0%	

was the most common wrong answer.

How long did it take?

See how the time you spent for this question compares with other challengers.

Time spent: 00:14

You will receive a GMC Review that provides analyses for each and every question.

● Question levels

How did other challengers answer?

Let's check what percentage of entrants answered this question correctly. The pie chart shows the percentage of answers given by all challengers. Where does your answer belong?

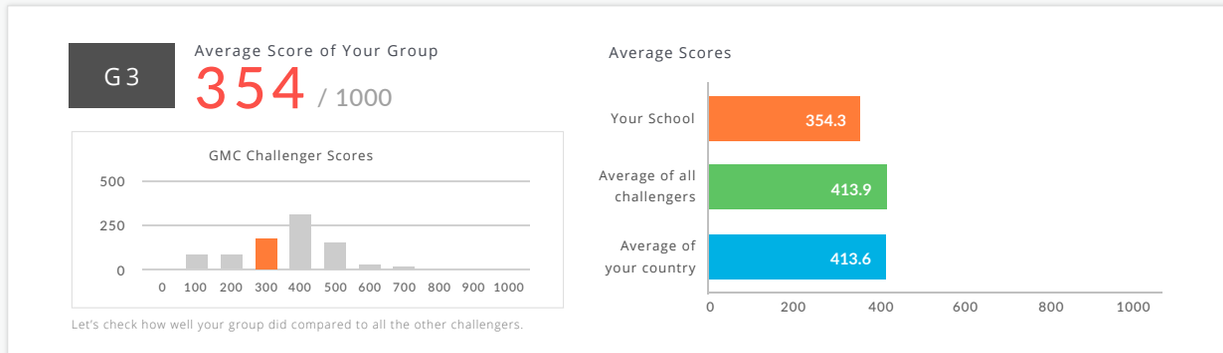
Your answer	Correct answer	Percentage correct (worldwide)	Answer distribution
✗	5	47.9%	

For each question, we calculate the percentage of correct answers. If you found a particular question really tough, there's a good chance many others did too. Find out with Global Math Challenge.

School Ranking and Analysis

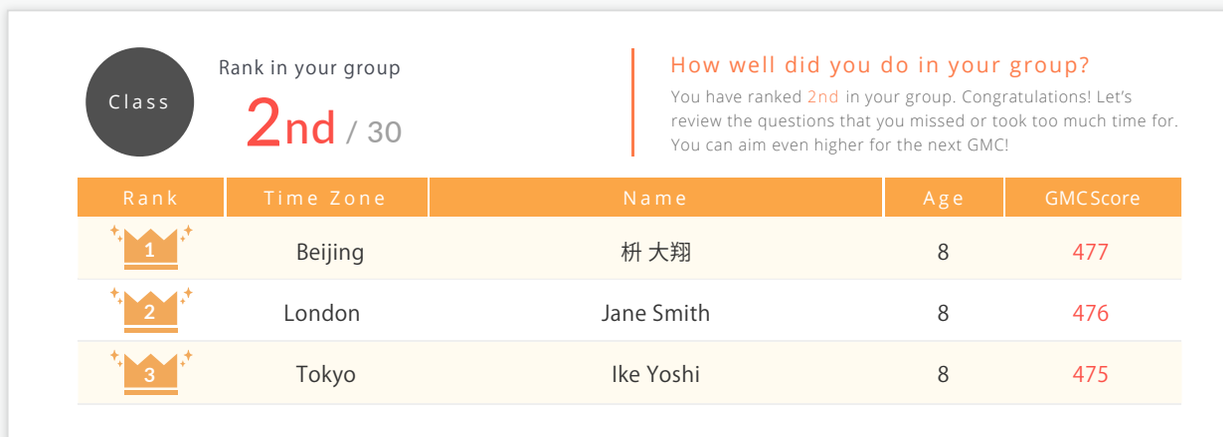
You can take part in Global Math Challenge not only with your friends and family but also with your school. If you take part in GMC for Schools, we also provide an analysis of your class and school including rankings and average and top scores.

● Average scores



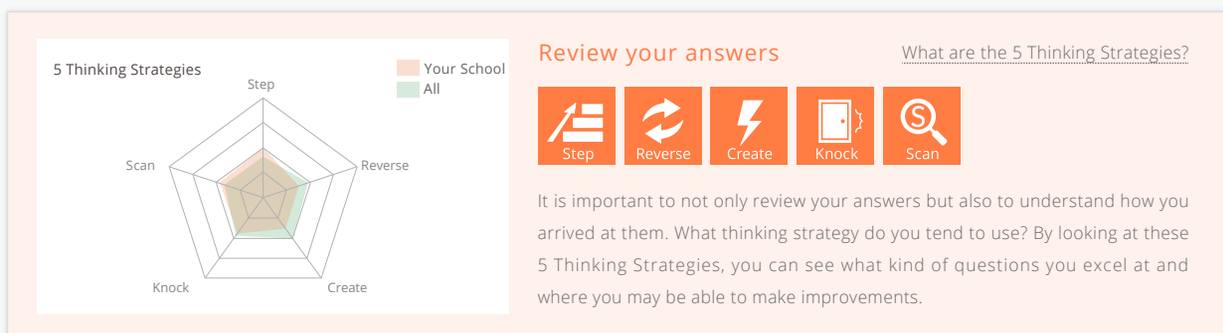
We calculate average scores of your school, your country and all challengers. The easy to follow graphs and charts help you easily grasp how well your group did compare to other challengers.

● School rankings



You can see the top challenger rankings in your school, class and even globally.

● 5 Thinking Strategies



We will provide you with an analysis based on 5 Thinking Strategies. Once the challenge is complete, you can see what strategies your students tend to take, and get with practical advice on how to improve their critical thinking.