

Richmond students sweep awards in National Math Competition

Richmond students were adjudged the best in the first ever Online National Mental Math competition in which more than 4,000 students from Canada participated.

RICHMOND, BRITISH COLUMBIA, CANADA, June 27, 2021 /EINPresswire.com/ -- Richmond students were adjudged the best in Canada in the first ever Online Canadian National Mental Math competition in which more than 4,000 students from Canada participated. Due to COVID-19, students all over



GRAND CHAMPIONS

Canada have had to adapt to a different way of learning over the past year.

In the online math competition students had to do 150-200 math questions in 8.5 minutes

"

It is amazing that in the last year when all of us grappled with the COVID-19 pandemic, how these children across Canada have adapted so well to online learning and have competed and won."

> Krishna Kumar , Area Representative BC & WA

depending on the age and level of participation. Richmond students won 1 Grand Champion (pictured below) & 12 Champion awards, making the city proud – the highest number of Champions in a single centre in Canada.

The students were awarded trophies for their achievements at Hugh Boyd Park on 12-June-2021 following the necessary city regulated COVID safety guidelines.

Tweitzha Mahendran (Richmond) & Aidan Yeung (Vancouver) were adjudged Grand Champions in the Competition.

List of Champions with perfect scores ie. 100%, a feat accomplished by a handful of students in Canada.

- 1) Young Liu Z2 category
- 2) Gosi Adibe Z5 category
- 3) Evelynn Yu V2 category

List of Champions with highest score in Canada

- 1) Angie Sang Z3 category
- 2) Faith Gabrielle Mikulin Z4 category
- 3) Miguel De Las Alas A3 category
- 4) Tammi Antonio Z4 category
- 5) Giovanna Wong B2 category
- 6) Brianna Rayne Ong D2 category
- 7) Vince Chan D3 category
- 8) Charlene Chan F3 category
- 9) Anna Pui Yan Lee H2 category

BC students did exceedingly well with 62% of the students winning at the National level, including a second Grand Champion from Vancouver - Aidan Yeung

Math is an essential lifelong skill and

the competition offers opportunity to all children to compete with thousands of students and are given a chance to showcase their talent. Competition teaches the importance of regularity, hard work, dedication and time management skills.

In the program children develop their Kinaesthetic, Auditory and Visual learning styles.

Children generally have a pre-dominant style of learning; but at UCMAS all the different learning styles get enhanced. This not only leads to greater student proficiency and confidence in mathematics, it also builds the framework for children to develop fundamental learning skills essential to actively succeed in school and in every avenue of their daily life. UCMAS maintains a world-class quality program that delivers maximum benefit to the students and is operational in more than 80 countries.

For more details call 604-248-7575 or email bc@ucmas.ca for student enquiries as well as Franchise enquiries.

Krishnakumar Vishwanathan UCMAS WA-BC + +1 778-960-9631 washington@ucmas-usa.com



VOLUNTEERS



National Online Competition

This press release can be viewed online at: https://www.einpresswire.com/article/544879548

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.