

Student led math tournament

We believe that mathematics is a tool for solving various global issues.

Through this tournament, we aim to make mathematics enjoyable, engaging and intriguing to inspire all students to participate in the frontier of innovation and change!



UWCMT 2022

Try out this sample question!

In order to increase local food production to reduce carbon emissions from shipping, UWCSEA engineers and biologists worked together to create a levitating farm! The farm has an area of 300m^2 . Every square metre of the farm could be used to produce 1 kilogram of Romanesco in 4 months or 2 kilogram of Jicama in 4 months. If we were to produce the same amount of each crop in mass, what would be the total mass of crops which the farm would produce in 4 months?

a) 300kg b) 350kg c) 400kg d) 450kg e) 500kg

**Take part in UWCMT at
the Exam Hall
on March 1st, 3 PM**

Check out
uwcmt.org for more information!