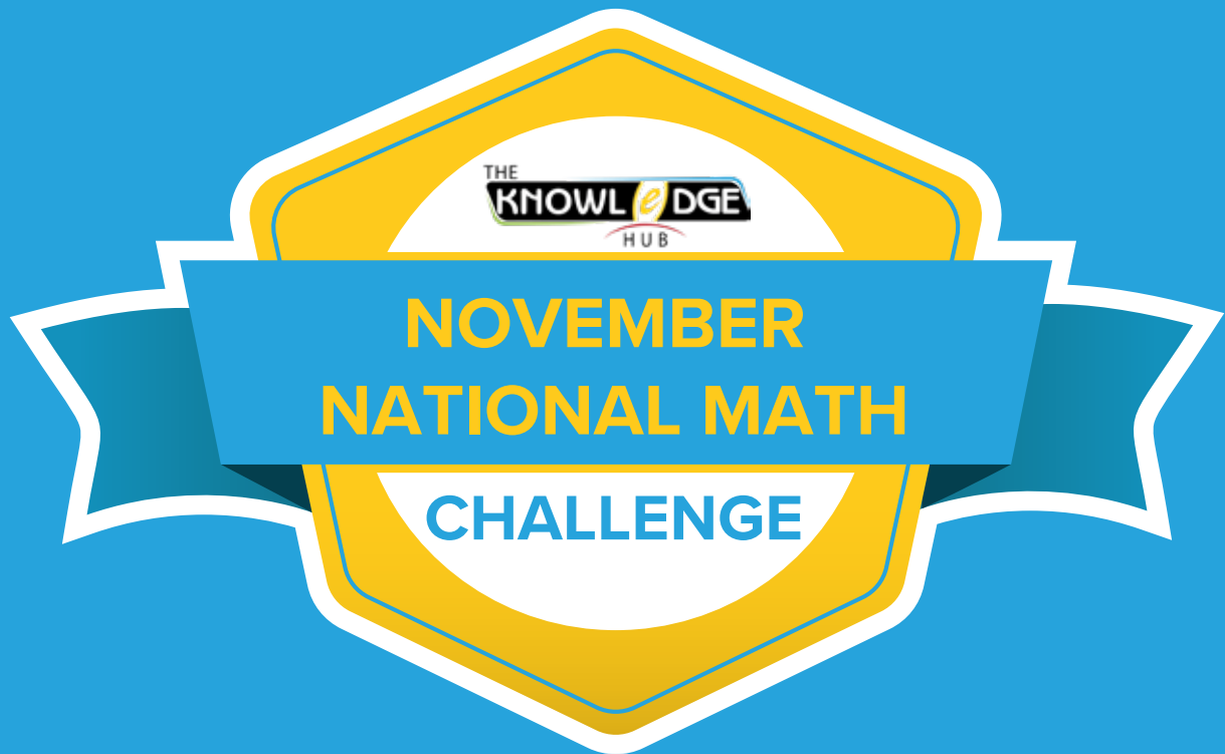


Competition Brochure



A free online Math Competition for Students from Grade 1 - 6 across the UAE.

**Start
time:**

13th November 2022
at 05:00pm

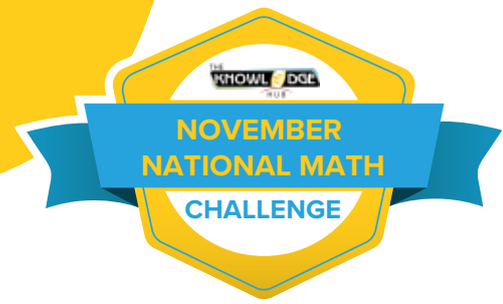
30th November 2022
at 23:59

**End
time:**

Registration opens:
24th October 2022



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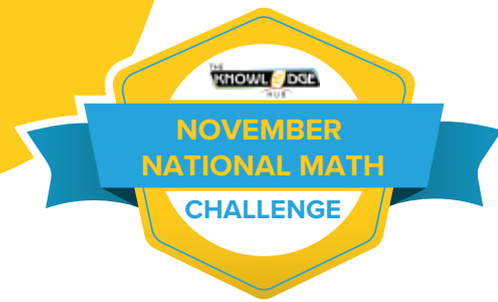
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Overview



November National Math Challenge

An online Math Competition for Students from Grade 1 - 6

Registration opens: 24 October 2022

All students must be registered on one spreadsheet by their school's Head of Math.

We urge all schools to register their students by 7 November 2022.

Login credentials will be provided 3 working days after registration.

Competition Start time:

13 November 2022 at 05:00 pm



Competition End time:

30 November 2022 at 23:59

Pre-competition webinar:

10 November 2022 at 10:00 am - 11:00 am and 11:00am -12:00 am.



Winners & Prizes

Winners to be announced in December 2022

Prizes distributed in January 2023

Prizes:

Mathletics licenses (till the end of the academic year) and certificates.

Trophy to the Winning School



Link to the Registration page

<https://knowledge-hub.com/nnmc/>

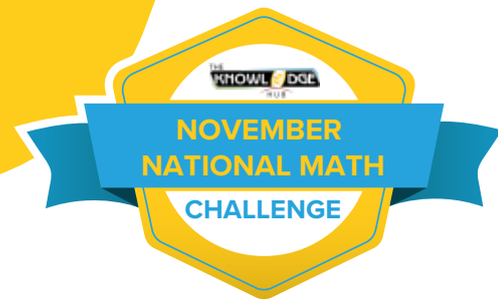
Contact info for support queries

Phone: +(971)(4)(3856650)

Email: events@knowledge-hub.com



Competition Rules



Eligibility

All students from grade 1 to Grade 6 can participate in this competition.

All shortlisted students will have to provide Emirates ID for Verification.

Registration spreadsheet would have to be downloaded from the registration page.

All students from the school must be registered together on one spreadsheet by their School's Head of math and the same should be uploaded on the registration page. (<https://knowledge-hub.com/nnmc/>)

Students should complete all tasks independently to give everyone participating a fair chance.

While using Mathletics, students are rewarded with points that accumulate to earn certificates. Students earn points by completing activities and in Live Mathletics.

Below is how students would collect points on the platform.

Curriculum activities 1 correct answer = **10 points**

Are you ready? 1 correct answer = **20 points**

Topic Tests 1 correct answer = **20 points**

Live Mathletics 1 correct answer = **1 point**

Bonus Level - 1 correct answer = **2 points**

Each week, students can earn a maximum of **300 points** on any one activity and **600 points** on any one test.

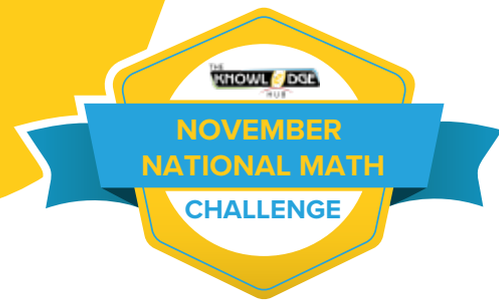
Useful Information

How much time should teachers allocate to Mathletics each day?

We recommend 20-30 minutes, as it enables students sufficient time to work on their skills and not lose focus.



About the Competition



Daily Mathematics Activities

Fill your competition with lots of fun mathematics activities to keep your students engaged and excited about working with numbers throughout the week.

Here are some ideas for what you might like to do:

Mathletics Activities:

Live Mathletics and Curriculum activities will count towards your students' score during the competition week. So, encourage them to spend plenty of time on these areas by setting tasks through your Teacher Console.

Live Mathletics:

Live Mathletics is the perfect way to practice and build mathematics skills.

Learners challenge each other to a real-time 60 second race that tests the speed and accuracy of their Mathematics fluency.

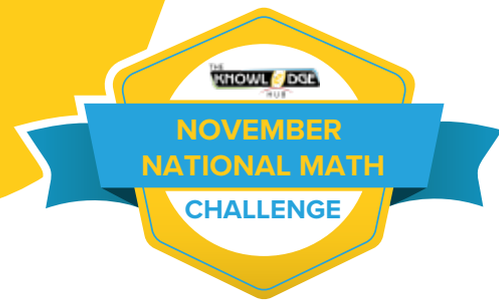
Curriculum:

These activities cover the key components of your curriculum.

Each curriculum-aligned topic contains a series of assignable activities covering various topics that build students' skills and understanding in that specific area.



Code of conduct

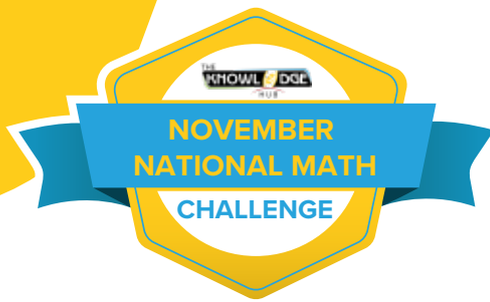


Code of conduct for students to follow during the November National Math Challenge:

- Take part in good spirit
- Do not partake in activities which could be perceived as cheating e.g. installing 3rd party software that would reduce the time taken to answer questions
- Do not use a calculator when it is not required
- Take part independently and do not confer with others when engaged in the competition



Tracking progress during the competition



Your Teacher Console

Reports and Results will be your go-to tools to help you stay on top of your students' progress during our competition week.

Reports

To view activity points for your students:

1. Go to Reports → Student Reports. 
2. Use the date filter at the top of the page to select your competition dates. You'll now see the number of activity points each of your classes has collected for the period.

All classes	Activity Points	1st Place	2nd Place	3rd Place	4th Place	5th Place	6th Place	7th Place
Darkwood	1885	182	1432	0	0	0	0	0

3. Click on a class to see an individual students' activity points.

SA	Activity Points	1st Place	2nd Place	3rd Place	4th Place	5th Place	6th Place	7th Place
Alannah Johnson	0	0	0	0	0	0	0	0
James Logan	0	0	0	0	0	0	0	0
MAI	Activity Points	1st Place	2nd Place	3rd Place	4th Place	5th Place	6th Place	7th Place
Alexis, Lily	270	0	270	0	0	0	0	0
Phaedra, Ryan	85	0	85	0	0	0	0	0
Year 6 T	Activity Points	1st Place	2nd Place	3rd Place	4th Place	5th Place	6th Place	7th Place

To view activity points for your students:

1. Go back to your All classes view using the filters.
2. Go to participation dropdown.
3. Select activity mastery and click the magnifying glass.

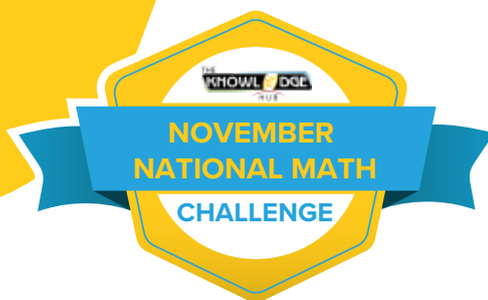


You'll now see the number of activities completed by each of your classes.

Year 6 T	Activities Completed
Alannah Johnson	0
James Logan	0
MAI	270
Phaedra, Ryan	85
Year 6 T	0

4. Click on a class and then an individual student's name to see the number of their completed activities.

Tracking progress during the competition



To view Live Mathletics results for your students:

1. Go back to your All Classes using the filters.
2. Go to Participation dropdown.
3. Select Live Mathletics and click the magnifying glass.



You'll now see the Live Mathletics score for each of your classes.

Class	Level	Count	Average	All students	Live Mathletics
Maths	1	3	8	8	95
Maths	2	10	423	885	95

4. Click on a class to see an overview of each students' Live Mathletics score.

Student	Level	Count	Average	All students	Live Mathletics
Maths	1	3	8	8	95
Maths	2	10	423	885	95

5. Click on a student's name to see where this student has earned their points.

Results

Use your Results tool to stay on top of students' progress for the entire competition. Using your Results by Student feature you can see the areas that individual students are struggling with or excelling in, making it easier for you to decide on appropriate learning tasks for each student in the future.

The Student Console

Your students can track their progress through their Student Console. Their weekly points will be reset to zero on Sunday evening, but they are all safely stored in your Teacher Centre for you to reward pupils for their efforts. Students are also able to view the Mathletics Hall of Fame from their Student Console by scrolling to the bottom of their homepage and clicking on the Hall of Fame feature.



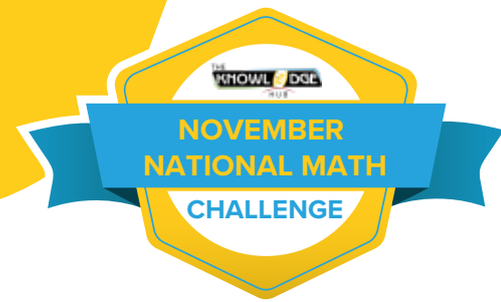
Primary Console



Secondary Console



Letter to the parents



Dear parent/guardian,

The Knowledge Hub will be running The **Novemeber National Math Challenge** between **13th November 2022** to **30th November 2022**.

This online math competition is a great opportunity for students to get excited about mathematics, improve their skills in a fun environment, and be recognised for their hard work.

How does the competition work?

During the competition, we will set students several Math challenges to complete as well as a few additional mathematics-themed activities. Students will earn points per tasks completed. Based on points collected, winners will be announced in December 2022 and prizes will be distributed in January, 2023.

We request you to encourage your child to participate fairly.

Warm Regards