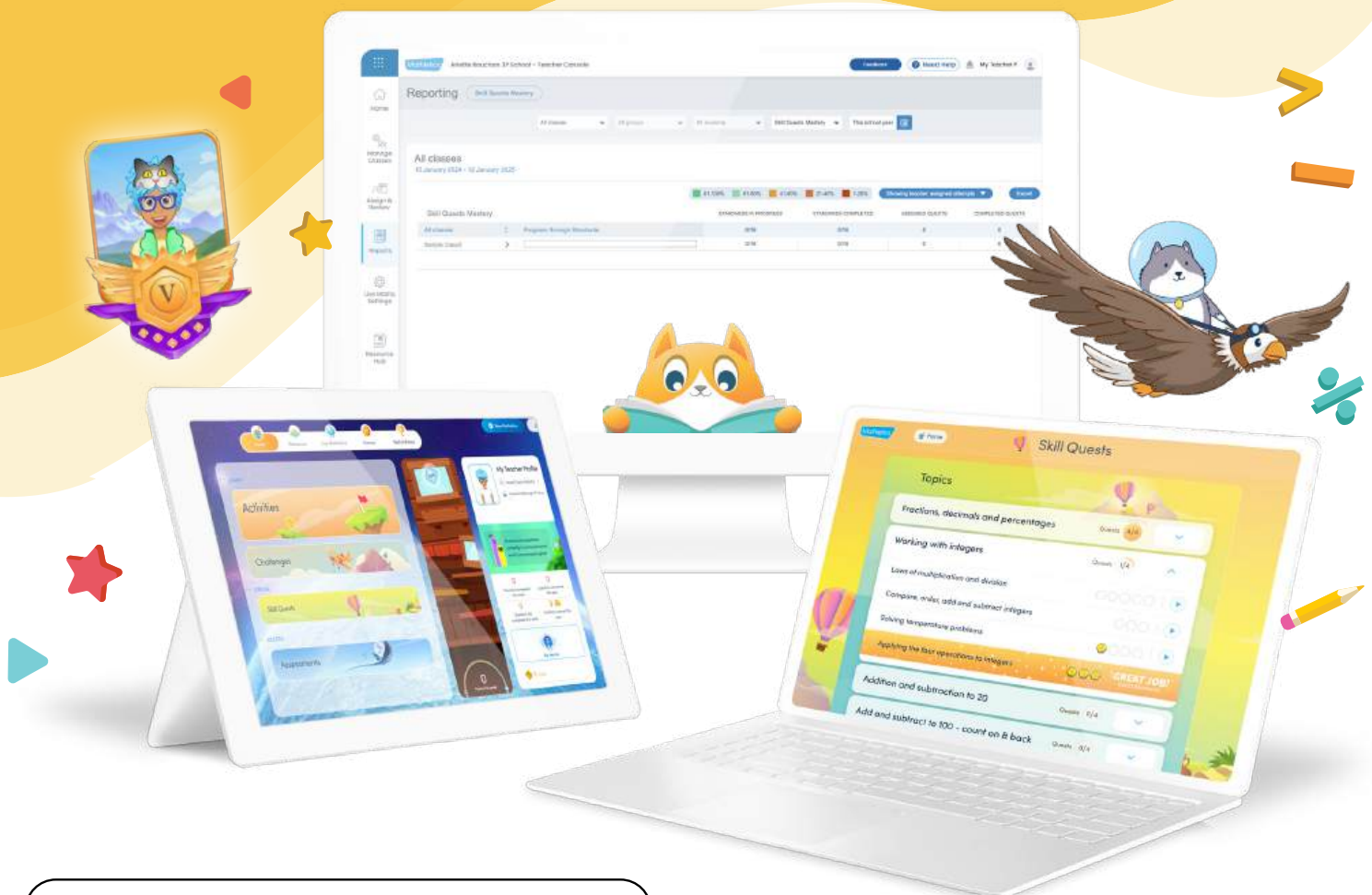


# Mathletics

## Get ready for our

## A step-by-step guide for teachers



**Suitable for all ages**

**This competition is a great opportunity to get students excited about mathematics while they practise their skills.**

Whether you're running the competition with a single class or involving the whole school, this pack contains everything you need to create a fun, educational online event.

Let's get started!



## Getting started

### Step 1: Choose participants

You can run the competition between students in a single class or add an extra element of excitement (and challenge!) by getting the entire school and even teachers involved.

### Step 2: Schedule in Mathletics time

Try to coordinate your entire class (or school) to jump on Mathletics at the same time – either at home or at school. If you've tasked them with Live Mathletics, it'll create a real buzz to have all your students competing against each other, or even have students race against teachers! If you can't get your students online at the same time, you can ask your students to work on Mathletics activities and games in their own time.

### Step 3: Explain competition guidelines

Skill Quests (curriculum-aligned activities) and Live Mathletics will count towards your students' score during the competition. Let them know you will be reviewing their Live Mathletics points and their curriculum points to reward based on effort, participation and results.

**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. How are points earned? In curriculum activities students will earn ten points per correct curriculum question answered.

**Live Mathletics:** Live Mathletics is the perfect way to practise and build mathematics skills. Learners challenge each other to a real-time 60 second race that tests the speed and accuracy of their mathematical fluency.

### How to earn points

Curriculum content	Live Mathletics	BONUS
1 correct answer <b>10 points</b>	1 correct answer <b>1 point</b>	Level up or complete a Quest <b>50 points</b>
1 correct test answer <b>10 points</b>	1 correct bonus level answer <b>2 points</b>	





## Rewards

Throughout the competition you can reward students for their hard work, with our special Mathletics certificates and prizes.

You can find your Mathletics certificates at the end of this pack. You could give prizes for:

- The classes or students who have improved the most
- The class or student with the highest Live Mathletics points
- The class or student with the highest Skill Quest points
- The class or student who accumulated the highest number of overall points
- The student who completed the most Skill Quest activities.

## Spread the word

Mathletics competitions are better when the whole school is involved. Forward this pack to any teachers in your school looking to boost maths motivation!

## Additional resources

[Terms and Conditions](#)

## Stay connected



In the meantime, follow us on Twitter/X [@Mathletics3PL](#) and LinkedIn [@3PLearning](#) to stay up to date.



# 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 the competition.



## Reports

### To view activity points for your students:

- Select Reports, then Student Reports
- 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. Click on a class to see an individual students' activity points.

The screenshot shows the 'Reporting' page with 'STUDENT REPORTS' selected. The 'All classes' section displays a table for the period 18 January 2021 - 18 January 2022. The table has columns for 'All classes', 'Activity Points', 'Total Points', 'Bronze', 'Silver', and 'Gold'. A dropdown menu for 'Participation' is open, showing options like 'All classes', 'Class 1', 'Class 2', etc. A 'Filter' button is also visible.

### To view Skill Quests completed:

- Select Reports, then Student Reports
- Use the date filter at the top of the page to select your competition dates
- Go to the Participation dropdown, and select Skill Quest Mastery
- You'll now see the number of activities completed by each of your classes. Click on a class and then an individual student's name to see the number of their completed activities.

The screenshot shows the 'Reporting' page with 'Skill Quests Mastery' selected. The 'All classes' section displays a table for the period 18 January 2021 - 18 January 2022. The table has columns for 'All classes', 'Skill Quests Mastery', 'Completed', 'Not Completed', and 'Total'. A dropdown menu for 'Participation' is open, showing options like 'All classes', 'Class 1', 'Class 2', etc. A 'Filter' button is also visible.

### To view Live Mathletics results for your students:

- Go back to your All Classes view using the filters at the top of the pages
- Click Participation dropdown
- Select Live Mathletics
- Click the magnifying glass
- You'll now see the Live Mathletics scores for each of your classes. Click on a class to see an overview of each student's Live Mathletics score. Click on a student's name to see how they earned their points.

The screenshot shows the 'Reporting' page with 'Live Mathletics' selected. The 'All classes' section displays a table for the period 18 January 2021 - 18 January 2022. The table has columns for 'All classes', 'Live Mathletics', 'Strengths', and 'Weaknesses'. A dropdown menu for 'Participation' is open, showing options like 'All classes', 'Class 1', 'Class 2', etc. A 'Filter' button is also visible.

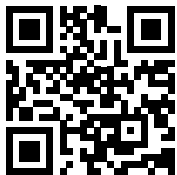
# Mathletics Competition FAQs

## As a teacher, is there anything I can do for my students?

The number one thing you can do is ensure your students can access Live Mathletics. To ensure this, head into the '**Assign**' area of Mathletics and make sure student access is set to '**Student Open Access**'.

## If I already have Mathletics do I need to register?

Yes, all classes competing will need to be registered with the exact name of the Mathletics class that will be getting involved. This will ensure that you receive event communications, including leaderboard updates and make sure your school, class and students appear on the leaderboards.



If you haven't already registered, you can do so [here](#)



## Do I need a Mathletics subscription?

No, but you will need to register your class and activate your limited-time free access if you don't have an existing subscription.

## How many classes from my school can compete?

We encourage your whole school to get involved for maximum excitement and to give your school the best chance of winning the overall competition.

## How can my school, class or students win?

Final totals will combine students' Live Mathletics and activities scores.

- 1. School competition** – This will be the total across all registered classes. The more classes that get involved, the better chance you have of winning the school competition! Please make sure students are only registered in one class. If students are registered in multiple classes, only the first class's points will contribute to your school total.
- 2. Class competition** – This is the total for all students within a class. All competing classes must be registered with the class name as it appears in Mathletics. This is a great way to encourage friendly rivalry between classes!
- 3. Student competition** – This will be the student's individual Live Mathletics and Activities score. To protect each student's identity, the student's initials will appear on the leaderboard shared by your Education Consultant.

# Mathletics Competition FAQs

## What prizes are on offer?

- 1. School competition** – The top three schools will receive a Mathletics trophy to use as a reward for your top weekly Mathletes going forward.
- 2. Class competition** – The top three classes will each receive a set of gold, silver and bronze medals for the teacher to give out as they see fit.
- 3. Student competition** – The top three students will receive a Mathletics medal, an overall winner certificate and a recorded 2-minute congratulations message from the Mathletics team. A printable participation certificate is available for all students as part of this competition pack. Printable gold, silver and bronze certificates are also available for the top students in each class, to be printed and awarded at the class teacher's discretion.

## Is the competition free?

Yes.

## Is there an age limit?

Yes. The event is restricted to year groups R-6.

## How do I log in?



## Do students have to compete in their current year group?

Students must compete in the year group that they are currently enrolled in at their school as of September the year of the event. Students participating in an incorrect year group will be ineligible for prizes. Students will be enrolled in the competition in the year group they're assigned to in Mathletics. If you have students assigned to an age group different to their current school year, you will need to adjust this before the event starts.

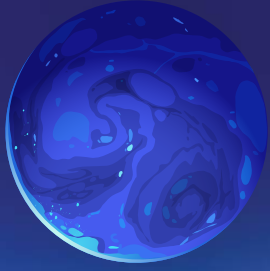
## What age groups are included in the competition?

R, 1, 2, 3, 4, 5, 6

Full terms and conditions are available [here](#)







Mathletics



# Super Student

## Special Achievement Award

Awarded to:

---

Mathletics



# HALL OF FAME

## Achievement Award

Awarded to:

---