

# Welcome to the Mathletics Math-a-thon!

Mathletics

From the team here at 3P Learning we would like to welcome:

to your **Math-a-thon**. This is a fantastic opportunity for your school to not only fund Mathletics, but the perfect way to engage your school community with eLearning.

## Set your school's fundraising target:

Your fundraising target can simply be 'raise enough money to fund our selected 3P Learning program' or, you can choose higher goals that seek to fund not just 3P Learning solutions but additional eLearning.

Based on the number of Mathletics student licences you're looking at; your minimum fundraising amount would be:

## Number of student licences:

## Cost per licence:

## Minimum amount required:

## Setting your goals:

The goals you set your students are dependent on three main factors: Your overall fundraising target, the parts of Mathletics you'd like your students to focus on and the amount of time you'd like the students using the product during the week. A commonly used example is below:

Student aims to get each sponsor to pay \$1 per 1,000 points with a max of 3,000 points.

(Live Mathletics 1pt per answer, Curriculum 10pts per answer, 20pts per curriculum test answer)

## Your Math-a-thon dates

### What will you find in this pack?

- 1. Parent letter**  
outlining what a Math-a-thon is and why your school is participating.
- 2. Math-a-thon Sponsorship Form** to send home along with the parent letter.
- 3. Mathletics Math-a-thon activities** ideas to help make your Math-a-thon week more exciting and engaging.
- 4. Math-a-thon fundraising thermometer**  
the perfect way to keep track of how you're going!

If you have any questions at all, please feel free to contact me on:

OR

warm regards,

[mathletics.com](https://mathletics.com)

# Sponsored Math-a-thon!

Mathletics

Dear Parent,

Recently,

has been exploring ways to improve the skills and engagement of our students in mathematics. As some of you may already be aware, we recently trialled the Mathletics program and had great success.

## What is Mathletics?

Mathletics is an online educational program powering maths learning. It provides a captivating and empowering learning experience for students to master their maths skills, and still have fun.

## Benefits of Mathletics for your child:

- **Complements classroom learning** with all content aligned to the Australian curriculum.
- Allows teachers to further **meet the needs of individual students**.
- Keeps students of all ability levels **engaged and highly motivated** to learn through a variety of interactive activities, fun maths-based games, rewards, and individualised learning spaces.
- Encourages students to track their own progress and teachers to quickly pinpoint strengths and weaknesses, with instant feedback and reporting.

To help fund the resource we are holding a '**Math-a-thon**'. It is a great way for our students to become engaged with maths and eLearning, whilst raising the money to support the implementation of Mathletics. The aim is for our students to get as many correct answers to maths questions over a set period and be sponsored for their efforts.

## Math-a-thon Details:

Name:

Date:

We have provided a sponsorship form along with this letter. To help us reach our goal and adopt Mathletics, it would be fantastic if you could encourage your child to gather as many sponsors as possible. We're aiming for \$25 per child – just over 8 sponsors at \$3 each.

warm regards,

### Math-a-thon details:

**Name of Mathlete:**

[illegible]

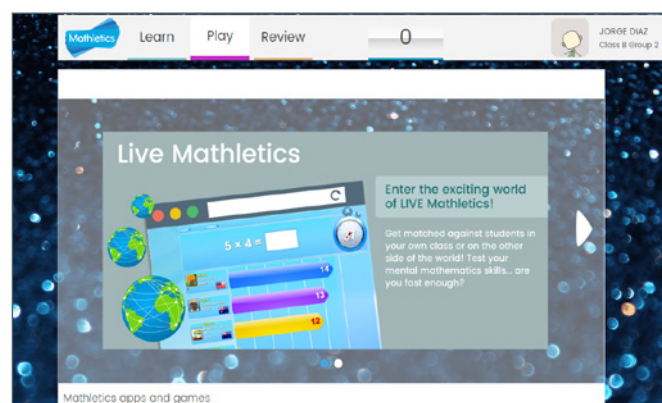
# Math-a-thon Activities

Mathletics

## Live Mathletics Day

Live Mathletics is a fantastic way to kick start your Math-a-thon. It's fast paced nature and competitive elements are a great way to engage your students with their learning of basic facts.

Encourage your students to challenge others in their class, others within the school, or, for the less competitive, they can take on some of our Mathletics robots. You as the teacher can also challenge your own students in an introductory race. Simply login via your teacher console, head to 'student view' and battle away!



## Class Hall of Fame

Think Mrs Smith's class is getting a bit cocky, a bit too big for their boots? Then challenge them to a weeklong Mathletics class competition. Using class points as the deciding factor, you can get a little bit of healthy competition going between the classes in the school.





You can also use the Mathletics class Hall of Fame (weekly) to encourage your students to get into the Top 50 in the world (and maybe higher!).



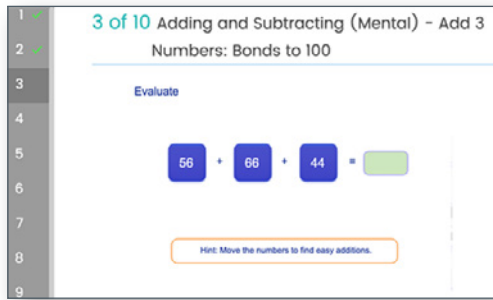
## Student Cards

You'll find in this booklet a version of a student card that can be given to each student at the start of the week. It encourages them to complete a set of tasks throughout the week. Each task will introduce the students to the various learning areas of Mathletics, and the rewards for completing activities.

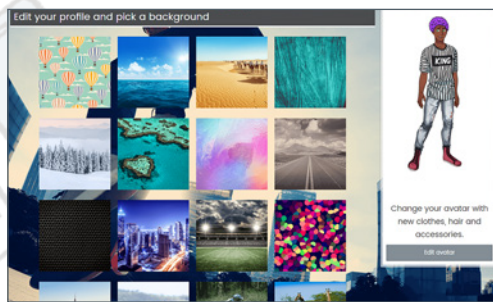
Mathlete's Name: \_\_\_\_\_

	
Complete your first activity <input type="checkbox"/>	Challenge a friend in Live Mathletics <input type="checkbox"/>
	
Edit your background and avatar <input type="checkbox"/>	Earn your first certificate <input type="checkbox"/>

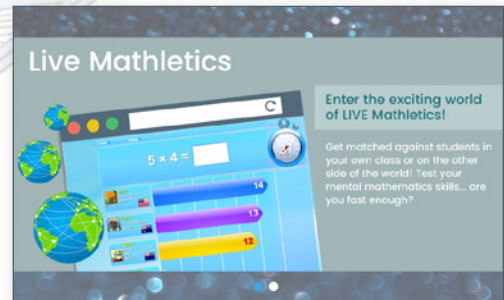
**Mathlete's Name:**



## Complete your first activity



### Edit your background and avatar

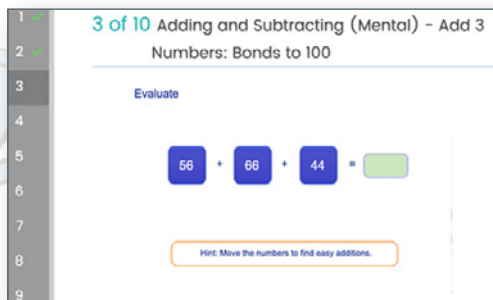


### Challenge a friend in Live Mathletics

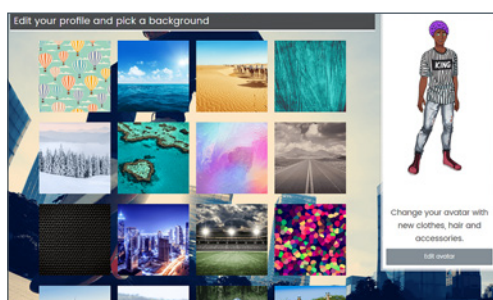


## Earn your first certificate

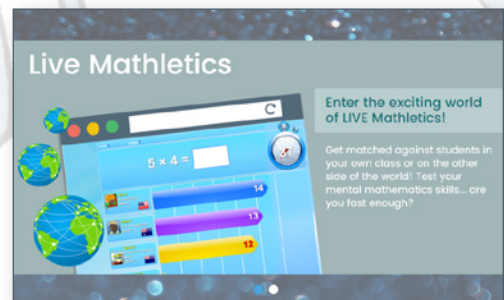
**Mathlete's Name:**



## Complete your first activity



## Edit your background and avatar



## Challenge a friend in Live Mathletics



## Earn your first certificate