

2<sup>nd</sup> - 8<sup>th</sup> March 2020

Thank you for registering your school for the March Maths Challenge.

In this launch kit you will find everything you need to get your school involved.

- Guidelines of the competition
- Support team
- How to earn points and master activities
- Where to find your school's standings
- List of prizes
- Letter for parents
- Certificate templates



social media

for updates!

@Mathletics3pl

## Guidelines of the competition

The March Maths Challenge will run from Monday 2nd March until Sunday 8th March (1 week).

We are challenging you to earn as many participation points as you can. The first placed school will be the school with the highest average total of participation points.

This will be calculated by taking the total number of participation points divided by the total number of registered students in the school.

#### **Rules**

- This competition is open to Mathletics subscribed schools in the UK, Europe, Africa, the Middle East and Asia
- Schools must be registered for the competition
- Only students can complete the activities and earn points
- Only points and activities mastered within the dates of the competition will be calculated
- Work completed on tablets, in offline mode may not be calculated
- Schools may add additional students for free, for the duration of the competition only





#### **Support Team**

Contact us. We're here for you. Our dedicated team are on hand to answer any questions you may have. We're very friendly and passionate about education.

If you have a question about the **March Maths Challenge** or just want to discuss how to meet your school's objectives with Mathletics, do not hesitate to get in touch. We look forward to hearing from you!

support@3plearning.co.uk | +44(0) 117 370 1990

## How to master curriculum activities and earn points

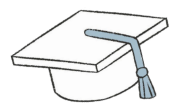
#### **Curriculum Activities**

- 10 points per correct answer within curriculum activities. \*
- 20 points per correct answer within a Topic Test. \*
- \* Within the Mathletics curriculum a maximum of 300 Points can be earned by completing activities in the **'Learn'** area of the student console and in **'Live Mathletics'**. This is designed to encourage students to attempt a wide range of activities.

# 3 of 10 Adding and Subtracting (Mental) - Add 3 Numbers: Bonds to 100 Evaluate 4 5 6 7 8 Hirt. Move the numbers to find easy additions.

#### How to master an activity

The students need to earn a score of 85% or higher to "master" an activity. Students will see a green bar when they have mastered an activity.



#### **Live Mathletics**

- Students earn one point per correct answer.
- Students earn two points per correct answers on their bonus level.\*
- \* The bonus level is indicated by a gold star next to the level number.



#### Teacher tip

In your teacher console, the **'Assign'** module is used for setting targeted curriculum activities for individuals or groups of students. You can use the **'Activity Mastery'** tile to assign a curriculum activity to all your students by clicking the circle next to the activity name. Follow the prompts to set a start date and an optional end date.

- Sign in to Mathletics to view more tutorial videos, located on the dashboard of your teacher console.



#### List of prizes

#### We are excited to announce the following great prizes:



#### 1st PLACE

The first placed school will receive £500 / €500 / \$650 / R9,000 (appropriate to your subscription currency) towards your Mathletics subscription renewal or additional licences, or against any other 3P Learning resource.



#### 2<sup>nd</sup> PLACE

The second placed school will receive £250/ €250/ \$330 R4,500 (appropriate to your subscription currency) towards your Mathletics subscription renewal or additional licences, or against any other 3P Learning resource.



#### 3rd PLACE

The third placed school will receive £100 / €100 / \$130 / R1,800 (appropriate to your subscription currency) towards your Mathletics subscription renewal or additional licences, or against any other 3P Learning resource.

A Hall of Fame leaderboard will be published at the end of the event.

Visit the challenge webpage: www.mathletics.com/uk/fsc/march-maths-challenge



We will be watching your school closely and cheering you on. Make sure to follow us on social media for updates!



**World Maths Day 2020** falls on the Wednesday (4th) of the March Maths Challenge week. So we're offering you an additional chance to win on this day!

This bonus day will help keep motivation and excitement high during the challenge week and will give your students the opportunity to dress up in maths-themed outfits and have even more fun! Share your students in their outfits and using Mathletics on Twitter for your chance to win extra renewal vouchers on top of the March Maths Challenge prizes

#### Need some inspiration?

Why not see how many Albert Einsteins and Mary Somervilles come into school or get abstract and get your students to dress as their favourite maths symbol or number! Last year we even had some human calculators! Students could also dress as their Mathletics avatar (don't forget to get the screen with the digital avatar in the photo so we can compare!).

#### How to win

The winning school will be the one that tweets the most creative or impressive World Maths Day photo or video - as judged by the World Maths Day team. Extra credit for the number of retweets you manage to get!

Don't forget to use the hashtag to make sure we see your entries! **#WMD2020** 

#### What you can win

£300 (or non-GBP equivalent) off your next renewal (or off another 3P Learning program). This is in addition to the prizes available for the March Maths Challenge 2020.

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#### **Parents & Carers**

Your child's school has entered in the **March Maths Challenge.** This is a UK, Europe, Africa, Middle East and Asia maths challenge focused on students mastering curriculum activities and practising their mental maths skills. Prizes are awarded for top performing schools.



The app is available for iPad and Android tablets.











Please find your child's username and password below. Let's work together to inspire a love of learning!

**Mathletics User Details** 

Username:

Password:

**Mathletics** 

sign in at:



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#### **ACHIEVEMENT AWARD**

for placing amongst the world's best Mathletes!





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#### **PARTICIPATION AWARD**

participated in the March Maths Challenge

