Explore your child's online Mathematics program





Dear Parent or Guardian.

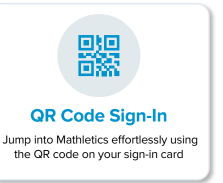
Your child is using Mathletics as part of their mathematics lessons at school. Mathletics is a targeted, rewarding and captivating online learning resource, which is aligned to curriculum standards. Students can continue using Mathletics at home – they simply sign in with their school username and password using any compatible computer or mobile device.

The extra Mathletics practice at home can make all the difference to your child's progress. Encourage them to aim for a weekly target of 1,000 points to earn certificates as they work their way up through Bronze, Silver, Gold, Platinum, Emerald, Diamond, Epic and Legend levels.

Sign in with your child to start exploring what Mathletics has to offer:

- 1 Visit <u>www.mathletics.com</u> using your child's login details below.
- 2 Explore all the engaging activities and games Mathletics has to offer.
- 3 Check out 'My Progress' for your child's activity results and certificates.
- Go to the Parent Portal to <u>sign up</u> for weekly reports on your child's progress delivered straight to your inbox at <u>www.mathletics.com/parent-portal/sign-up</u>.







Student Mathletics Login:	Username:
Fill in student login information or print off their QR code cart.	Password:
×	Sign in at: mathletics.com



Student Console Map Mathletics

Resources

to curriculum-aligned material. This area contains Workbooks words and access workbooks and the A-Z Maths dictionary. practise their skills, learn key Students can review topics,

Games

The Games section offers a range of engaging mathematical games, including Multiverse and Rainforest Maths.

area. Students can unlock and explore this interactive, open-word Students can also visit Meritopia. It's an engaging student reward game once they earn points for completing activities.

Live Mathletics

60-second race that tests their speed and accuracy. By playing in the Live Mathletics can challenge each other to a real-time widget, students can also earn M Coins. Students practise their mathematical fluency in Live Mathletics, where they

Student 'To-Do' List

curriculum-aligned activities Problem-Solving activities find all teacher-assigned Skill Quests and Courses activities. These could be It's where **students** will or Assessments.

Assigned Tests

Students can access

Marley Mathletics 1140 New Courses Assessments Skill Quests Challenges Activities ASSESS

Students design and customise

their avatars using M Coins,

earned by completing

student's progress and their

accomplishments.

completed and gold bars

earned. This tracks each

questions answered, sets

including points earned,

educator-assigned activities and self-directed challenges.

The Student Console displays

Student Console

each student's statistics,

assessments that have been set by educators.

Points This Week O

every 100 points earned, a new surprise showcases how many points students have earned on a weekly basis. With This fun and engaging widget appears.

The new question sets are scaffolded with 5 Fluency, 3 Reasoning and 2.

Problem-Solving questions.

well-written, well-sequenced practice questions.

New Courses enables students to systematically build their knowledge and skills. The journey to fluency, reasoning and problem solving starts with explaining new concepts clearly, followed by demonstration and

New Courses

My Awards

evels. Ranging from Bronze to Legend, these reflect how often a student has earned tied to new Achievement personalised certificates Students can celebrate 1,000 points per week. their hard work with

Top 10 Tips for using Mathletics to support your child's learning at home.





Weekly Parent Report
Keep up to-date on your
child's progress by signing
up for our parent reports
delivered straight to your
inbox each week. Sign
up here using your child's
username and passcode:
Weekly Parent Report



If a teacher has assigned an activity to complete, it will appear in your child's To-Do List. Any items in the To-Do List need to be completed before your child can access other areas of Mathletics. If there are no items on the To-Do List, students can access curriculum and problem-solving

activities under the Explore tab.

If your child finds a question difficult,

open up some support to help them.

remind them that there is a button

at the top right-hand side of each

question and clicking on this will



Mathletics can be accessed on PC / Mac, iOS and Android devices as well as Windows tablets and Chromebooks. For use on iPads, Mathletics can be accessed through Safari or downloaded as a free app.











Your child's teacher has set them up with the correct curriculum content, allowing them to explore independently as well as complete any assigned work.



Mathletics is full of great additional activities that make learning mathematics fun. Students can use their maths skills to do games, such as Rainforest Maths, Multiverse and Meritopia. These games allow your child to practise their maths skills in a fun and engaging way!











Encourage your child to achieve a weekly certificate by earning 1,000 points or more.
They can only achieve 1 certificate each week.



Practising mathematics offline is important too! You and your child have access to printable worksheets right in their student console.



Mathletics uses a traffic light system to show children's achievement in each activity. Activities completed with a score of 85% or more will show green. Your child can see which activities they need to practise a little more by looking for any with an orange indicator – meaning they scored 50-84%. Activities in red, they will need some extra help with.







Celebrate achievements and effort

Celebrate your child's learning success by viewing what achievement level they are at. They can move up in the ranks from Bronze to Legend by earning 1,000 points per week!



Mathletics rewards and recognition





Mathletics understands the importance of keeping your child motivated and engaged.

Motivating your child to use Mathletics is easier than ever. Some students are motivated by avatar customisations and some are motivated by how may guestion sets they complete throughout the year.

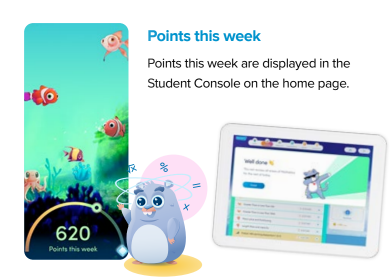
Students can easily see their metrics right on their Student Console.

Points: Students are awarded points for every correct answer they give in Mathletics curriculum activities and Live Mathletics. The student's weekly points score is displayed at the top of the Student Console. When a student earns 1,000 points in a single week, they are awarded a certificate.



The Student Console

The Student Console displays each student's statistics, including points earned, questions answered, sets completed and gold bars earned. This tracks each student's progress and their accomplishments.



Earning points

Bonus:

Curriculum content (Quests & Activities):

1 x correct answer = 10 points

1 x correct test answer = 20 points

1x correct "Are you ready" answer = 20 points

Live Mathletics:

1 x correct answer = 1 point

1x correct bonus level answer = 2 points



1 x completed Quest step = 1 merit



1 x completed &dest step = 1 men

Level up or complete a Quest = 50 points

For example, if they complete a Quest with 3 steps, they will earn 3 merits!



Earning certificates

Earn certificated by earning 1,000 points per week.

Students start at Bronze and can move all the way up through the ranks by reaching Legend status!



