

Please find below your personal school report detailing your school's Mathletics usage and achievements for the Autumn term.

Curriculum progress and mastery

Both curriculum activities and live games offer students the chance to earn points. Here's the breakdown of how your students are scoring:

Curriculum points:	2,196,570
Live points:	319,244
Total points:	2,515,814

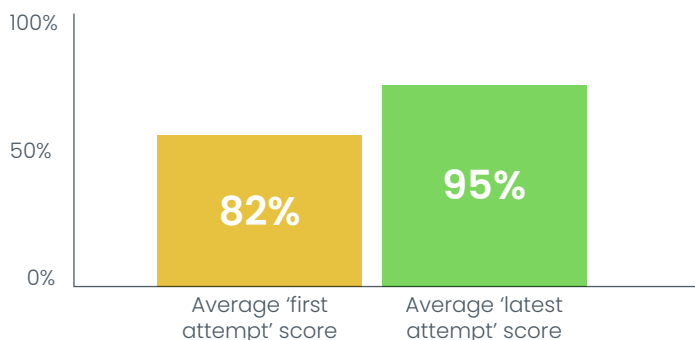
Repetition of activities is proven to drive better understanding and results. Achieving >85% on a topic means students attain **Concept Mastery**.

Take a look at how your students are progressing:

Activities >85%	Activities 84%-50%	Activities <50%
14,237	3,396	879

Student Improvement

See how much students at Gifford Primary School are improving, by comparing their first attempt at an activity to their latest attempt.



On average, students improved by 31%* last term.

*Calculated as a % of the first attempt score. Value may differ from the Average Improvement in the Admin Centre, which is calculated differently.

Success and Awards

Students achieving more than 1,000 points in a single week receive an award certificate. Certificates are continuous records of achievement which are based on a bronze, silver and gold scale.



That's a total of 1,166 certificates awarded to your students last term.

Activities Completed

Research concludes that it takes just 3 Mathletics activities (around 20 minutes) per week to improve results.



On average, your students are attempting 1.25 activities per week.

Get the most out of your subscription

Need support using Mathletics? There's plenty of help at hand.

Free training:

Attend a webinar to cover the basics, or go further to achieve certification – find out more here: uk.mathletics.com/webinars

Video library:

We have helpful video guides on everything from assigning homework to personalising learning for your students – just visit: <https://support.3plearning.com/>

Extra resources:

There's also plenty of additional resources to use alongside Mathletics in your classroom – visit: uk.mathletics.com/freemathsresources