

What is Mathletics?

Mathletics is an online programme of differentiated number and maths activities which caters for children for J1 to S2.

The children can play against others from all over the world in real time.

Children are motivated to gain points from the games and focus activities set by the class teacher.

The website is secure and no personal details are shared.

At Hamilton College we believe that the use of Mathletics improves children's mental maths ability.

Login Details and Weekly Reports

Your child's login details will be given to them on a laminated card—please keep this in a safe place!

If you lose these details, please ask your child's class teacher for a note of them.

Mathletics runs until Friday lunchtime each week. At this point, your child's class teacher will be able to award certificates based on the number of points gained through the week.

Mathletics



Login to Mathletics

To log in to Mathletics type in the website address:

www.mathletics.co.uk

Your child has their own Username and Password which we would hope that the children will learn, in time.

On first login the children will be taken to the Facemaker page. They can choose how their avatar will look. As points are gained, children can return to add backgrounds and accessories.

Points are gained every time the children play a game.

Playing Mathletics

The children initially should choose to play Live Mathletics.

This allows them to play against other children of a similar age across the world, in real time.

Children can play against the computer if they wish.

Homework

From next term the children will be encouraged to play Mathletics to improve their mental maths ability.

Later in the term, class teachers will be able to set particular activities that will reinforce the number and maths concepts being taught in class.

In the focus activities, help is available to children. The support area can be visited before an activity and **should be visited after an activity in order for the children to see where they have made errors.**