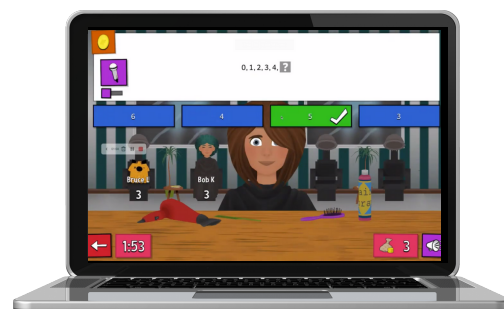




# Hello! This is Sumdog, and our school will be using it to help your child with their learning.

## What is Sumdog?

Sumdog is an online learning tool which provides personalised maths and spelling practice that children love. It adapts questions to each child, using engaging games to build their confidence, and it's been shown to accelerate progress.



## Making learning fun

Sumdog helps children to practise regularly, combining questions from the curriculum with fun mini games. The games are non-violent, child friendly and highly engaging - children don't even realise they are learning! For every correct answer, children are rewarded with coins to spend on their avatar or Sumdog house. And every time a child masters a new skill, their pet learns a new trick!

## The work is ready - your child just needs to log in

Your child's teacher may set focused work on topics they've learned, which will pop up when they log in or you can check their 'task list'. If the teacher hasn't set any work - no problem! Sumdog automatically chooses the topic for your child, based on an initial diagnostic test.

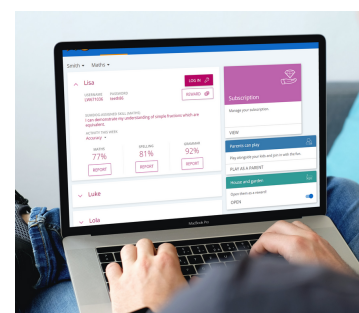


## Shown to accelerate progress

Sumdog has been developed with the help of teachers and educational experts around the world and has shown additional progress and increased confidence in children. Focus groups and questionnaires guide our pedagogy and consultations from independent experts and data analysis help refine our educational algorithms.

## Parents can join in too

You can play games with them, encourage them and even choose your own topics to focus on. Parent subscription information can be found on our website.



## Get started now

Sumdog can be accessed on a computer, mobile or tablet. Go to [www.sumdog.com](http://www.sumdog.com) or download the free Sumdog app which is available on Apple, Android or Amazon.

Username:

Password:

School code:



### Keeping your child safe

Sumdog follows best practices in GDPR and data security, and does not support communication between pupils.

