



Boosting confidence and ability in maths

#1 In Adaptive
Learning Technology,
Maths Resources
& English Resources

*edtech impact

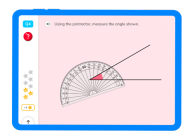
"A brilliant and revolutionary way of learning"

— Alan, Head of IT and teacher, Saltford C of E Primary School

Bring the curriculum to life with DoodleMaths

Meet DoodleMaths, the award-winning digital learning program for ages 4 to 14! Designed by teachers, for teachers, DoodleMaths enhances in-class teaching and builds positive learning skills, boosting each pupil's confidence and ability in maths.

How it works



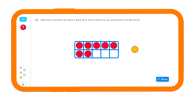
Easily set work in any area of the curriculum

From measuring angles with a protractor to weighing items on a scale, all of DoodleMaths' questions are fully interactive, promoting a genuine love of learning and easing anxieties around the subject



Give each child a personalised work program

Teachers can leave Proxima™, Doodle's adaptive algorithm, to fill each pupil's learning gaps and consolidate their knowledge, building a solid foundation of understanding



Use alongside your teaching

DoodleMaths uses digital manipulatives and hands-on activities to explore problem solving and numerical reasoning, supporting progression through the curriculum



Access powerful, in-depth insights

The program tracks each child's progress and displays their learning gaps in an online hub, making report writing, teacher handovers and lesson planning a breeze!

"The impact has been substantial!"

— Christopher, Assistant Principal, Silverdale Primary School

We're proud that over 91% of primary schools renew their subscriptions with us after their first year!

Breaking down barriers to learning



Sparks a love of maths

Doodle empowers children to believe in themselves, encouraging even the least confident and disengaged learners to keep up their hard work



Boosts independent learning

Accessibility options, including explanations, audio dictation and coloured overlays, are always on hand to support pupils, letting them work without supervision



Accessible to all children

Designed to be used 'little and often', DoodleMaths can be accessed offline and on phones, tablets, laptops and desktops, making it ideal for use in school or at home



Using Doodle for 10 minutes a day is proven to double a child's rate of progression

Based on answering 18 questions a day. Data from baseline assessment results of 60,282 children.

Scan the QR code to learn more about Doodle's impact.





"Doodle helps to build attainment, confidence and a love of learning. It's a highly engaging software that makes sure learning is 'just right' for each child. This makes it so much more efficient than creating or running your own individualised learning program."

— Jonathan Coy, founder of HeadteacherChat



"Children's attitudes to maths have improved. Using DoodleMaths regularly has helped close maths gaps across our school and highlight where we can support, both in school and at home."

— Roxanne, Maths Lead, Cliffe VC Primary School



DoodleMaths subscription plans

DoodleMaths pricing includes DoodleTables

From \$12 per pupil per year

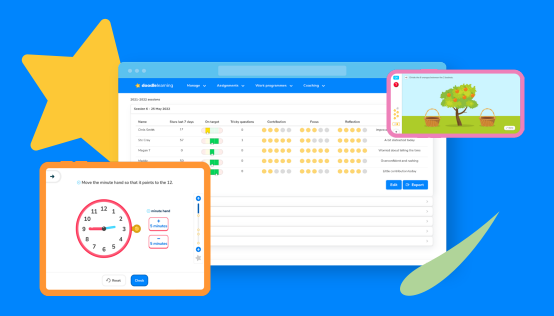
Enhance your teaching with access to thousands of interactive, curriculum-aligned exercises

Like what you see?

There's no better way to discover Doodle than to try it for yourself with our free 30-day trials. Visit **teachers.doodlelearning.com/schools-trial-signup** or scan the QR code below.



Our free, no-obligation 30-day trials give you unlimited access to our 4 award-winning digital learning programmes for as many pupils as you want. Better yet, you can invite other teachers at your school onto the trial too and discover Doodle together.



"Progress in maths has been significant."

— Julie, Teacher, Addington School











