



Maths Websites to Support Learning at Home

These websites provide fun and engaging ways for children to practise maths skills at home. Many include games, quizzes, problem-solving activities and printable worksheets to support different areas of learning.

Maths Games (Great for practising skills)

These websites use interactive games to help children practise number skills, problem solving and fluency.

ICT Games – <https://ictgames.com>

- Simple and engaging maths games
- Great for younger children
- Supports early number skills

Suitable for: EYFS – KS1

Topmarks – <https://www.topmarks.co.uk>

- Interactive maths games and activities
- Good for revision and reinforcement

Suitable for: EYFS – KS2

Primary Games – <https://www.primarygames.co.uk>

- Fun games to practise key maths skills
- Useful for quick practice and retrieval

Suitable for: KS1 – Lower KS2

Maths Playground – <https://www.mathplayground.com>

- Logic puzzles and problem-solving games
- Encourages strategic thinking and perseverance

Suitable for: KS2

Practice, Worksheets & Skill Support

These websites provide explanations, activities and printable practice for children.

Math Salamanders – <https://www.math-salamanders.com>

- Clear explanations with practice activities
- Helpful for parents supporting maths at home

Suitable for: KS1 – KS2

Math-Drills – <https://math-drills.com>

- Printable fluency worksheets
- Easy to choose different difficulty levels

Suitable for: KS1 – KS2

Math Worksheets 4 Kids – <https://www.mathworksheets4kids.com>

- Structured worksheets and puzzles
- Good for independent practice

Suitable for: KS1 – KS2

IXL Maths (UK) – <https://uk.ixl.com/maths>

- Curriculum-aligned practice questions



- Step-by-step examples and explanations

Suitable for: KS1 – KS2

Reasoning & Problem Solving

These websites encourage children to think deeply about maths and explain their thinking.

NRICH – <https://nrich.maths.org>

- Problem-solving investigations
- Encourages discussion and reasoning

Suitable for: KS1 – KS2 (especially KS2)

Wild Maths – <https://wild.maths.org>

- Exploratory maths investigations
- Great for developing thinking skills

Suitable for: KS2

Quizzes & Interactive Activities

These websites make maths revision fun and engaging.

Wordwall – <https://wordwall.net>

- Interactive quizzes, matching games and activities
- Many teacher-made resources

Suitable for: KS1 – KS2

Kahoot – <https://kahoot.com>

- Whole-family quiz games
- Great for revision and quick practice

Suitable for: KS2

Times Tables Practice

Times Tables Rock Stars (TTRS) – <https://trockstars.com>

- Improves multiplication fluency
- Fun, motivating and tracks progress

Suitable for: KS2 (and Upper KS1 support)

Timestables.co.uk – <https://www.timestables.co.uk/multiplication-tables-check>

- Improves multiplication fluency

Suitable for: KS2 (and Upper KS1 support)



Tools and Visual Maths

Polypad – <https://polypad.amplify.com>

- Virtual manipulatives (number tools)
- Helps children understand maths visually

Suitable for: KS1 – KS2

Top Tip:

Just 10–15 minutes of regular maths practice through games or quizzes can help children build confidence and strengthen key maths skills.

If your child enjoys learning through games, start with **ICT Games, Topmarks, or TTRS!**