

A quick guide for parents and carers on how to implement Maths-Whizz in your home*

How Maths-Whizz works

The Tutor begins by diagnosing your child's knowledge gaps across several topics with an in-depth assessment and then automatically develops a unique learning journey to address those gaps.



Adaptive learning journey

The tutor constantly assesses your child to ensure new topics are presented at the right time, every time.



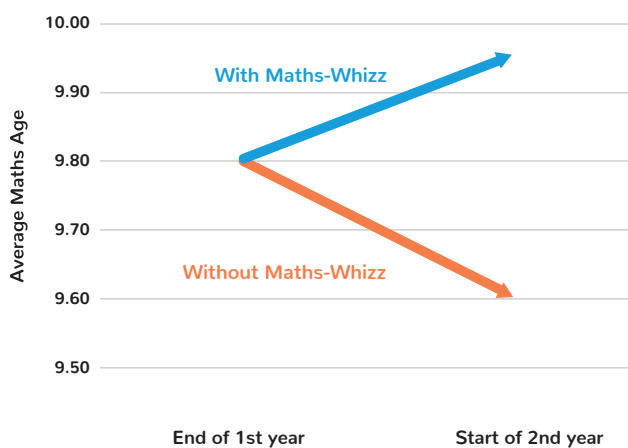
Interactive lessons

Engaging lessons that perfectly match both your child's ability and unique pace of learning.



Topic challenge

Fills knowledge gaps and builds confidence, by replaying exercises and refreshing knowledge.



Why it matters

To be successful in maths, students need a strong foundation in core knowledge and skills. Maths-Whizz is the most effective way of ensuring your child acquires these building blocks of learning.

Your child is unique and Maths-Whizz uses powerful AI to tailor their learning plan, complementing the teaching and learning in school.

* Detailed 'A guide to implementing Maths-Whizz at home for parents and carers' available

How to schedule Maths-Whizz weekly in your home



30-90 minutes per week.
Broken into smaller
sessions of 20 minutes.



Find a work space
with no distractions.



Constantly aim for at
least 3 Progressions
a week.



Motivate your child
with rewards like
the PlayZone.



Tips for supervising your child

- Be positive and praise effort
- Have pen and paper available
- Encourage your child to answer every question
- DO NOT give the answer - look at the question together
- After 3 Progressions have been achieved consolidate learning in Topic Challenge
- Login to Parent Dashboard to see your child's progress – to set up your account, just log into your child's account at whizz.com/login, select 'Parents' from the menu and create your username and password.

Finally

If you have any problems then you have instant access to our Support Team.

You can do this by going to whizz.com/help/contact-support or visiting our [parents FAQ pages](#).