



DOODLEMATHS

& DOODLETABLES



Information for Parents & Carers

Ashgrove Primary School



Welcome to **DOODLEMATHS** **& DOODLETABLES**



Parents & Carers

Welcome to DoodleMaths!

All children P3-7 in Ashgrove PS are enrolled in a programme called DoodleMaths. This is an online platform which can be used both at home and school to develop fluency in numeracy.

The subscription for your child is FREE - school covers this cost! We therefore want to make sure that your child gets as much use out of this programme as possible.

To help with the effective use of DoodleMaths, we have put together this information booklet for parents and carers. We ask for your commitment and support in ensuring that DoodleMaths is completed as part of homework... this only takes 10 minutes per day.

Thank you... happy Doodling!

Ashgrove Primary!

Welcome to

DOODLEMATHS

& DOODLETABLES



Doodle builds confidence and ability in Maths by creating every child a personalised work programme tailored to meet their strengths and areas for development. Using Doodle for just 10 minutes per day is proven to help children make 3 months of progress in just one month!

Ashgrove Primary provides all children from P3-7 with a subscription to Doodle Maths. Doodle Tables comes as part of this subscription and by P4 should be used regularly.

DEVICES

Pupils can access Doodle from a phone, tablet laptop or desktop. The Doodle Maths and Doodle Tables apps can be downloaded to devices or accessed through www.doodlelearning.com and logging in with their username and password.



BASELINE ASSESSMENTS

At the beginning of each term, pupils will complete a short baseline assessment to help Doodle build them a personal programme of work. These assessments are completed in school. Doodle will automatically target each child's learning gaps and consolidate previous knowledge.

Don't worry if your child's level of working comes out lower than the level they were previously working at. This could mean:

- Your child needs to revisit and reinforce some areas of learning.
- Your child has been receiving help at home to complete tasks and therefore not an accurate reflection of their independent work.

As your child completes these easier tasks, the Doodle programme will quickly readjust to find your child's correct working level. If you think the level for your child is too difficult - please let your class teacher know, it may be necessary to reschedule another baseline assessment.

How it works

DOODLEMATHS & DOODLETABLES



INDEPENDENCE

When working on Doodle, it is important pupils work independently. Doodle will provide children with prompts, hints and explanations. There is even the option to put questions into the Tricky Questions section.

LITTLE & OFTEN

Try to build Doodle into your child's daily practice and routine. We recommend aiming for about 10 minutes per day. This has a much better impact than 30 minutes once per week... Little & Often.



SUPPORT FOR PARENTS & CARERS



If you have any questions about Doodle, please visit

www.help.doodlelearning.com Here you will find lots of articles and how-to videos on everything you need to know!

You can also click on the green chat icon on the website to chat with the helpful Doodle Team.

Doodle also runs free webinars to help parents get started with the programme. These can be accessed at www.doodlelearning.com/live-webinars-for-parents

REWARDS

Each week at Key Stage Assembly, the class with the highest percentage of children in the green zone will receive the Doodle Maths Trophy - they will keep this for the week!



Other Information

DOODLEMATHS

& DOODLETABLES



TRICKY QUESTIONS

In DoodleMaths, every child works on a personalised learning journey that adapts to their level. Along the way, they may come across “Tricky Questions.”

These are questions that your child has found difficult – either because they answered them incorrectly or skipped them. DoodleMaths saves these questions and places them into a special “Tricky Questions” area.

How do they work?

- Stored for practice – Whenever your child gets a question wrong, it is automatically stored in their Tricky Questions list.
- Revisited regularly – DoodleMaths brings these questions back at different times, giving your child another chance to practise them.
- Boosts long-term learning – By revisiting tricky concepts in short bursts, your child strengthens their understanding and improves accuracy over time.
- Progress is celebrated – When your child answers a Tricky Question correctly on a later attempt, it is removed from the list.

Why are they useful?

- They ensure that gaps in knowledge don't get missed.
- They help build resilience and confidence, showing children that it's okay to find things hard at first.
- They provide teachers (and parents) with helpful insight into the areas where a child may need a little extra support.



Rewarding

DOODLEMATHS

& DOODLETABLES

DOODLEMATHS STREAKS

What are DoodleMaths streaks?

- A streak is the number of consecutive days a child has completed their daily DoodleMaths activity.
- The streak increases by 1 each day your child logs in and completes their set work.
- If your child misses a day, the streak resets back to zero.

Why are streaks important?

- They encourage little and often practice, which is proven to boost retention and confidence in maths.
- Streaks help build positive learning habits and a sense of achievement.
- Children are often motivated to “keep their streak going,” which supports consistency.

Tips for success

- Even if you are away from home, DoodleMaths works on tablets and phones – perfect for trips.
- Encourage your child to focus on accuracy, not just “keeping the streak.”
- Check in on their progress together – children love showing parents their achievements.

