



# DoodleLearning for Parents



**Ian Rockey**  
**Discovery Education**



# Innovative, personalised learning technology



DoodleMaths and DoodleEnglish create learning programmes which teach the fundamentals of maths and English.

# Fostering a growth mindset

- ✓ □ Our programmes reward effort rather than ability
- ✓ □ Children discover that working with Doodle little and often helps them to succeed
- ✓ □ This not only raises standards, but also children's confidence!

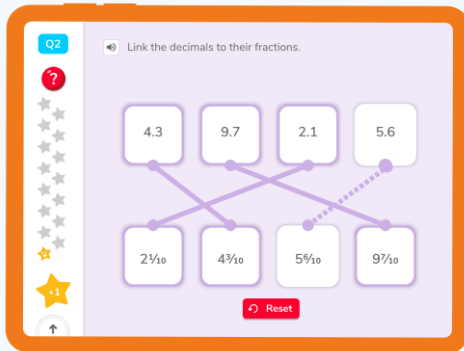
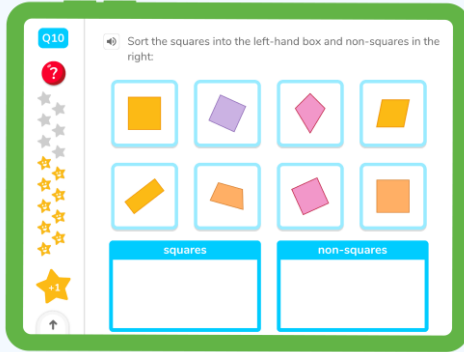


# How does it work?

- The intelligent algorithm determines what each child will learn when they open the app.
- By assessing their ability across each curriculum area, individuals work at exactly the right level of challenge to ensure progression.
- Children love Doodling and teachers save time!

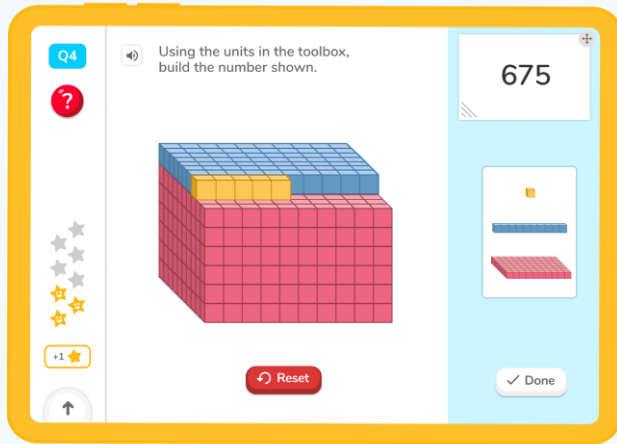


# Children learn by doing



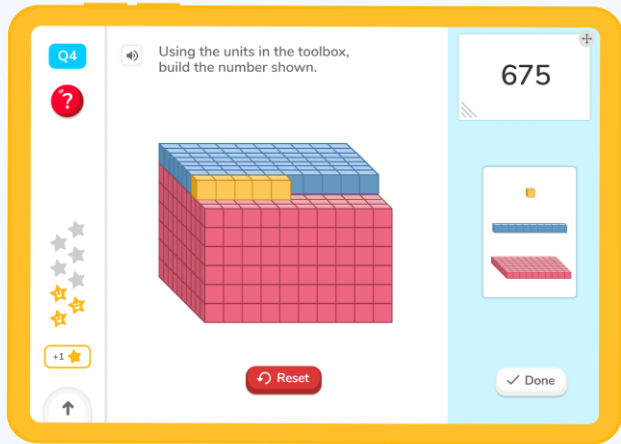
- Children interact with quick fire exercises, receiving instant feedback
- Our questions maximise the full potential of touchscreen technology
- Every question has a hint and an explanation
- For children, the increase in difficulty is both gradual and subtle
- Doodle is optimised for all devices

# Repeat: retain



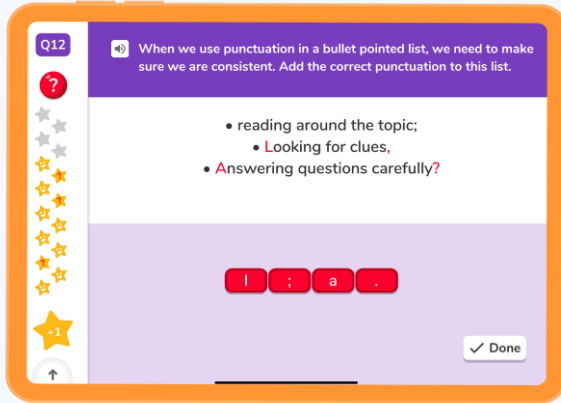
- Children continually revise what they have previously learned in order to keep the fundamental building blocks in place
- This provides a solid platform on which to develop their understanding

# Repeat: understand



- Teachers and parents can easily see the work that each child has covered in Doodle.
- Our technology benchmarks against the National Curriculum and provides a traffic light system of understanding for each child

# How do the children practise?



✓ On tablets, smart phones, laptops or desktops.

✓ Open the app or login to the site and start answering questions!

✓ Every child will have their own unique login which works on any device.

✓ Children have just one login for all programmes and passwords can be simple for ease.

# Use it little and often



Our programmes are designed to be used for 10 minutes, 4-5 times a week.

# How do the children get started?



✍ Children login with their unique username and password or by using a class code.

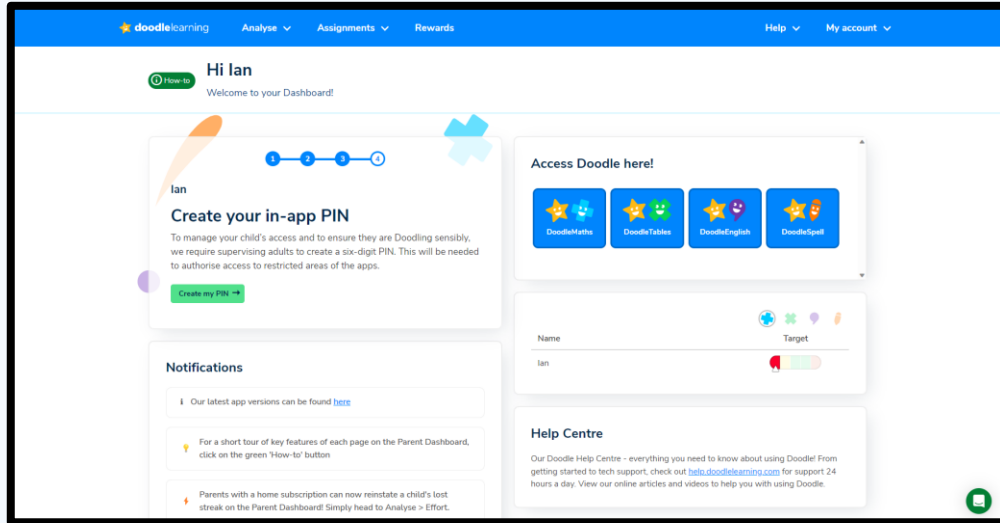
✍ All children will take a baseline assessment the first time they login. This will ensure that they are working at the right level

✍ Subsequent questions are used to understand more specific strengths and areas for development.

✍ The more Doodling a child enjoys, the better the programme will support their learning journey, understanding their needs.



# Parent Dashboard



There is a Parent Dashboard with an overview of usage, stars earned, strengths and areas for development.

Parents can also download the DoodleConnect app.

<https://parents.doodlelearning.com>

# Building in 10 minutes a day

Help your child to create a '10 minutes a day' routine: before breakfast, after tea or before other screen time.



# Feeling fantastic about English and maths!



**30 Day Challenge**

Name: \_\_\_\_\_ Class: \_\_\_\_\_

You need to earn a \_\_\_\_\_ day streak, and \_\_\_\_\_ DoodleStars.

Day 1	Day 2	Day 3	Day 4	Day 5
Day 6	Day 7	Day 8	Day 9	Day 10
Day 11	Day 12	Day 13	Day 14	Day 15
Day 16	Day 17	Day 18	Day 19	Day 20
Day 21	Day 22	Day 23	Day 24	Day 25
Day 26	Day 27	Day 28	Day 29	Day 30

doodlemaths

**Congratulations!**

This certificate is awarded to \_\_\_\_\_

for \_\_\_\_\_

Signed \_\_\_\_\_ Date \_\_\_\_\_

doodlemaths

→ □ Try to encourage children to persevere. This will help to build their confidence and resilience in maths and English

**Congratulations!**

This certificate is awarded to \_\_\_\_\_


for \_\_\_\_\_

Signed \_\_\_\_\_ Date \_\_\_\_\_

doodleenglish

→ □ Visit our website to find free challenges and certificates for school holidays

# If you'd like to learn more:

- ✓ Visit the Help Center at **help.doodlelearning.com**
- ✓ Get in touch with our parent team from any Doodle web page using the intercom 
- ✓ Visit <https://doodlelearning.com/for-parents> for more information
- ✓ Follow us on social media



**Happy Doodling!**

Happy Doodling!

