



**doodle**math

By Discovery Education



# How do we practice?



## Mobile devices

We use the DoodleMath app on our iOS or Android devices.



## School

We use DoodleMath on our computers via Chrome or Edge.



## Home

You can log in via Chrome or Edge on your laptop or desktop.

Highest level: 8



$$5 + 5 =$$

2

17

18

10



# How do you log in?



## Unique login

You will have your own unique login which works on any device.



## Log in anywhere

You can log in anywhere — at home, at school or even on the bus!

★ Mobile app coming soon!



## Online and offline

Try to work online as much as possible so your teachers can see your progress!

# For parents and caregivers

There is a Dashboard where they can see how you're doing!

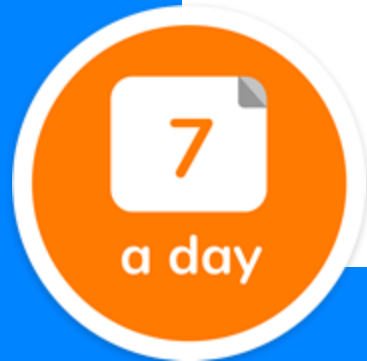
The screenshot shows the DoodleLearning dashboard for a parent or caregiver. The interface is clean and user-friendly, with a blue and white color scheme. At the top, there's a navigation bar with the DoodleLearning logo and several menu items: Manage, Assignments, Work programs, and Discovery. Below this, the main content area is titled 'Work programs - View understanding - Math'. On the left, there's a 'Class' dropdown menu set to 'My Maths Class'. In the center, there's a 'Select a student' section with two names: Thomas Brady and Kristin Banks. Below this, there's a call to action: 'Unlock more data by starting a baseline assessment today!' with a 'Start new baseline assessment for dfg' button. On the right, there's a table showing 'Current understanding' for various grades (Kindergarten through Grade 5) under the heading 'CCS'. Each grade has a progress indicator consisting of a row of colored circles (red, orange, green) representing different levels of understanding. At the bottom right, there's an 'Export' button. The footer contains links for 'Visit DoodleLearning', 'Help Center', 'Terms & Conditions', and 'Privacy policy', along with social media icons for Facebook, Twitter, Instagram, and YouTube.

Grade	Current understanding
Kindergarten	Progress indicator (3 circles)
Grade 1	Progress indicator (3 circles)
Grade 2	Progress indicator (3 circles)
Grade 3	Progress indicator (3 circles)
Grade 4	Progress indicator (3 circles)
Grade 5	Progress indicator (3 circles)



# Little and often

Practice for 10 minutes,  
4-5 times a week



# Practice in a few minutes a day



Before breakfast

On the bus or  
in the car

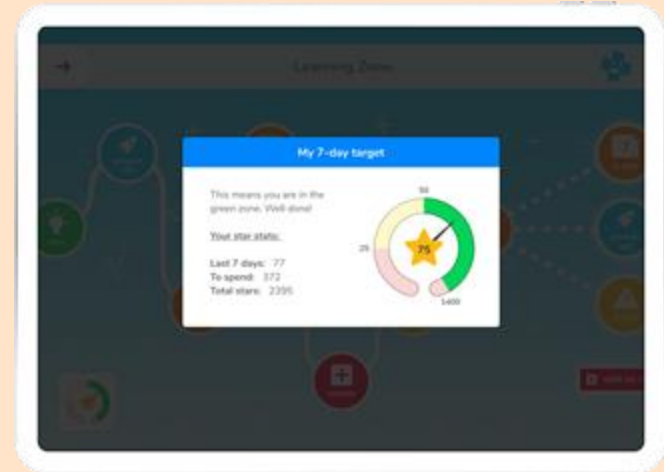


During independent  
learning time

After dinner

# My target

To be in the green zone, you must earn your target number of stars per week. When you are in your target zone you are able to access Games, Friends, and your Robot.





# Unlock rewards!

Once you've reached the green zone, other pages will unlock! Play games and exchange your hard earned Doodle Stars for rewards.

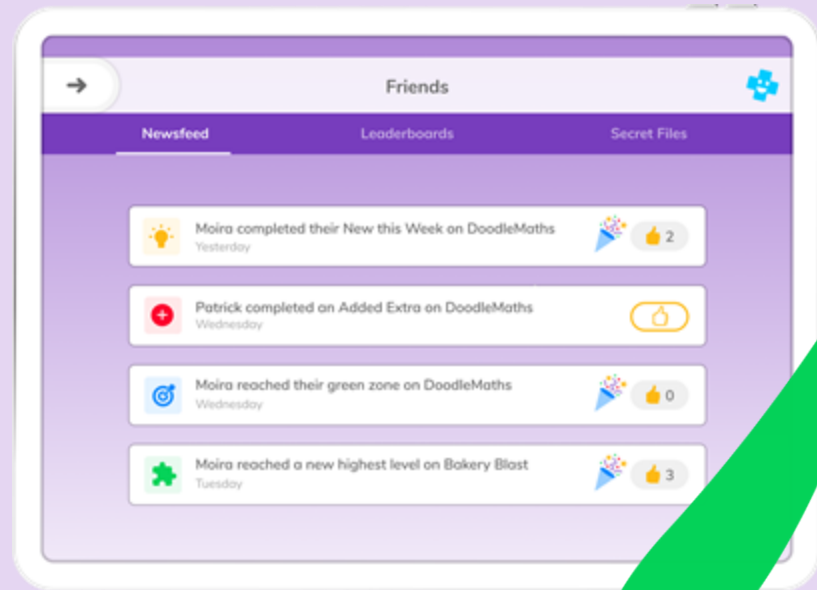
Which one's your favorite?



# Friends

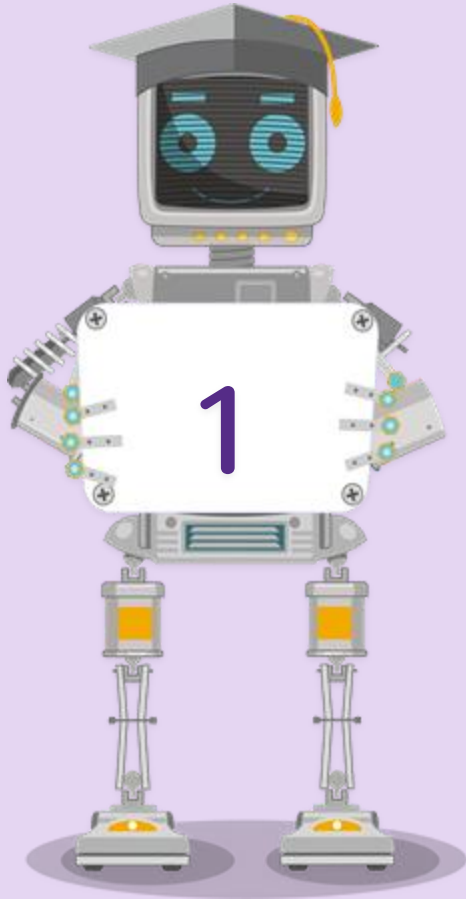
You can see the Newsfeed, Secret Files, and Leaderboards for your class in the Friends section.

Your teacher will tell you which of these are available for your class.



A decorative graphic consisting of several overlapping brushstrokes. On the left side, there are three light blue brushstrokes of varying lengths and thicknesses, all pointing towards the right. On the right side, there is a single, larger orange brushstroke that also points towards the right, overlapping the white box.

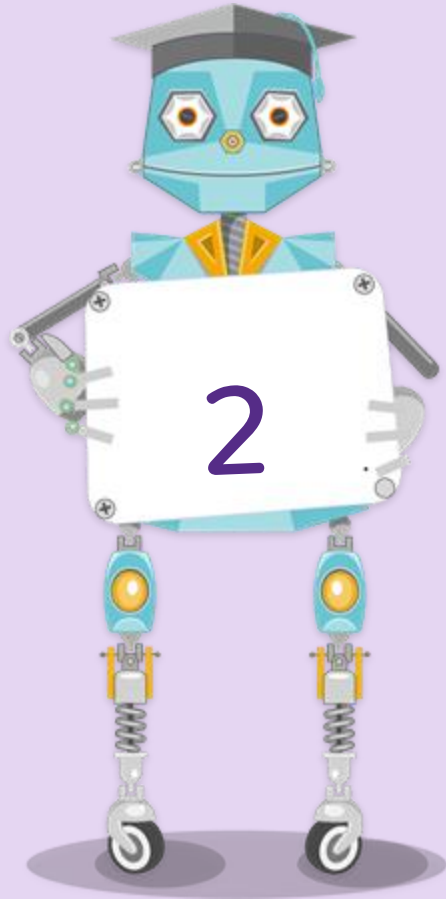
**Our top tips**



## Complete exercises by yourself

You can use the help button if you get stuck, but make sure you don't ask anyone to help you!

This is because we're trying to help you find out what you can and can't do. If someone helps you answer the question, your exercises will get too hard very quickly.



## Try your hardest

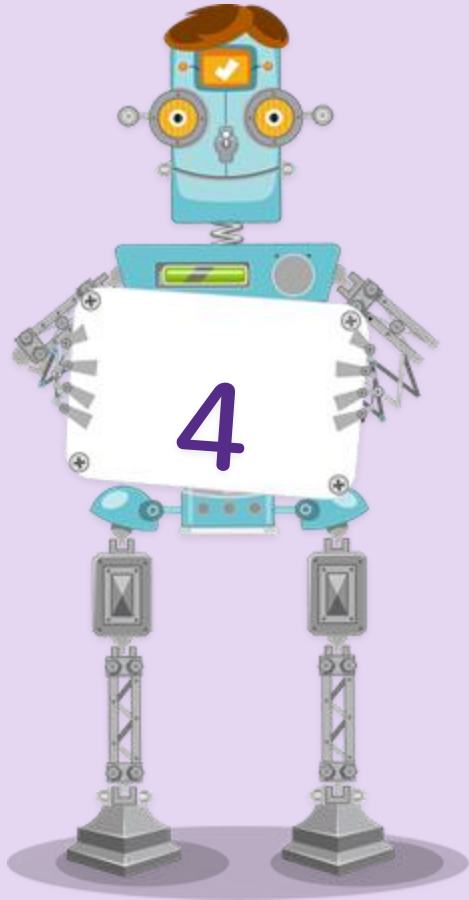
If you've tried your hardest and you get some things wrong, that's good! It means you are learning.

You shouldn't be able to answer every single question correctly.



## Anyone can be a Top Doodler

You will get questions which are right for you. So, anybody could be the Top Doodler if they put the effort in!



## Do a little every day

If you do a little every day,  
you will get a little better  
every day!



**What to do if you  
get stuck**



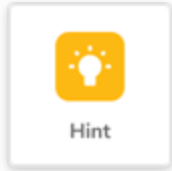
## Help button



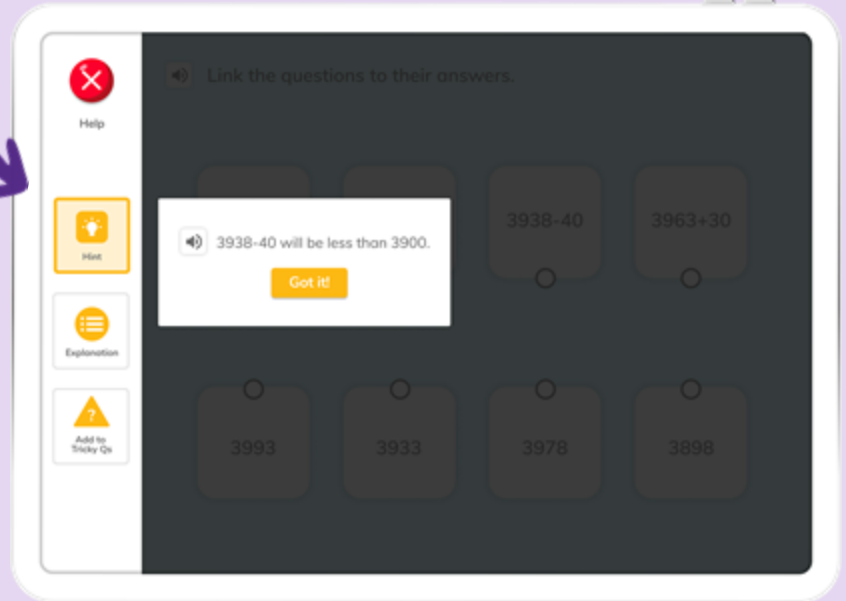
Click on the help button (the question mark) if you need more help.

The screenshot shows a math application interface. At the top, a purple banner contains the text: "Complete the picture below using the line of symmetry. The final shape should be a square. The points are plotted for you, so join them!". Below the banner is a grid with a vertical yellow line of symmetry. A red shape is plotted on the left side of the grid, consisting of a solid line forming a square's left and bottom edges, and a dotted line for the bottom edge. A red question mark icon is located in the top left corner of the application's interface. On the left side of the application, there is a vertical toolbar containing a speaker icon, a question mark icon, a row of five stars (three grey, two yellow), a yellow button with "+1" and a star icon, and a grey button with an upward arrow icon. A purple arrow points from the help button in the application to the help button in the explanatory text on the left.

## Hint



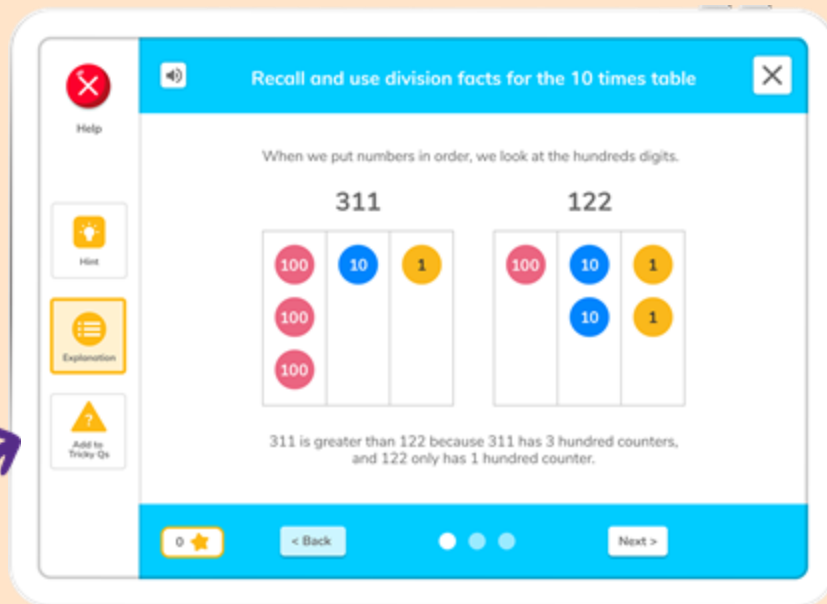
When you press the help button, a hint will pop up and give you a clue.



## Explanation



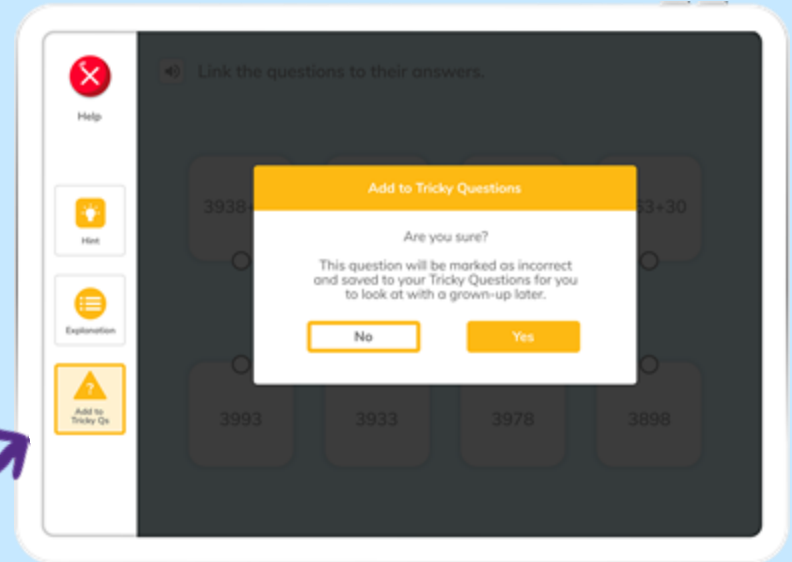
If you need more help, you can press the **Explanation** button which will talk you through the topic.

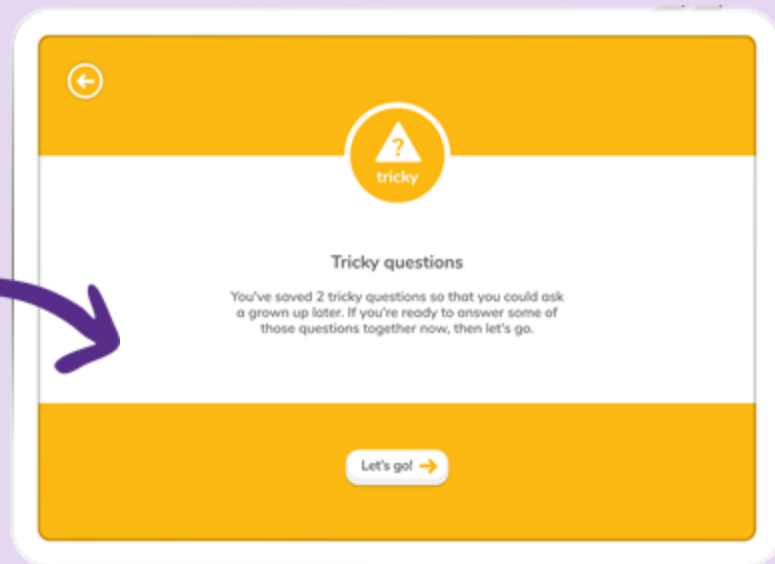
A screenshot of a math application interface on a tablet. The title bar is blue and contains a close button (X), a speaker icon, and the text "Recall and use division facts for the 10 times table". The main content area has a white background with the text "When we put numbers in order, we look at the hundreds digits." Below this, two place value charts are shown. The first chart is for the number 311, with three columns: hundreds (3 pink circles labeled "100"), tens (1 blue circle labeled "10"), and ones (1 yellow circle labeled "1"). The second chart is for the number 122, with three columns: hundreds (1 pink circle labeled "100"), tens (2 blue circles labeled "10"), and ones (2 yellow circles labeled "1"). Below the charts, a text box explains: "311 is greater than 122 because 311 has 3 hundred counters, and 122 only has 1 hundred counter." The bottom navigation bar is blue and contains a star icon with the number "0", a "< Back" button, three white dots, and a "Next >" button. On the left side of the screen, there is a vertical sidebar with four buttons: "Help" (red X), "Hint" (lightbulb), "Explanation" (yellow circle with three lines), and "Add to Tricky Qs" (yellow triangle with a question mark). A purple arrow points from the "Explanation" button in the sidebar to the "Explanation" button in the callout box on the left.

## Tricky question



If you think you need help from an adult, choose the option **Add to Tricky Qs**. This saves the question in your Tricky Questions folder so you can ask an adult for help later.





**Top Doodlers!**



# Top Doodlers!



Can you get a 7-day, 14-day, or 30-day streak?



Can you earn 100 stars each week?



Can you earn enough stars to buy your robot a fidget spinner?





# Keep Doodling!