



Earn prizes and WIN a Doodle goodie pack!

Between the **20th of October – 24th of November**, DoodleLearning is running an exciting event where your child can earn **guaranteed rewards!**

Designed to encourage a few minutes of daily doodling, joining the fun is a great way to promote healthy learning habits and top up your child's knowledge. Plus, everyone who reaches the target can enter a prize draw to **WIN a bundle of Doodle goodies!**

How to take part

1 Create or link your account

If you haven't already, create and/or link a parent account to your child's school account. To find out how to do this, see the reverse of this flyer or visit help.doodlelearning.com and search 'how to link account'.

2 Use DoodleMaths 'little and often'

Encourage your child to **earn 250 stars in DoodleMaths between the 20th of October – 24th of November.***

We recommend using DoodleMaths 'little and often' throughout this period – there's no rush to reach the target!

**Stars earned before the 20th of October and/or after the 24th of November, and/or stars earned in DoodleTables, DoodleEnglish and/or DoodleSpell, won't be counted.*

3 Check your child's stars

To see how your child is doing, visit parents.doodlelearning.com, hover over **Analyse** and press **Effort**.

Click on the **DoodleMaths** icon in the top right-hand corner of the screen and select **custom time**. Set the **start date** as the **20th of October** and the **end date** as **today's date**.

We'll email you as soon as your child earns 250 stars in DoodleMaths. To receive this email, please ensure you're subscribed to the 'work programme updates' email category.

4 Receive FREE rewards and enter the prize draw!

Once your child earns 250 stars, they'll receive a **printable certificate AND an exclusive in-app badge!**

You'll also be able to enter a prize draw to WIN a Doodle goodie pack. To do this, scan the QR code or visit <https://r7fwva4ubvq.typeform.com/autumn-comp>.

10 winners will be selected at random and emailed after the 24th of November to let them know the exciting news.



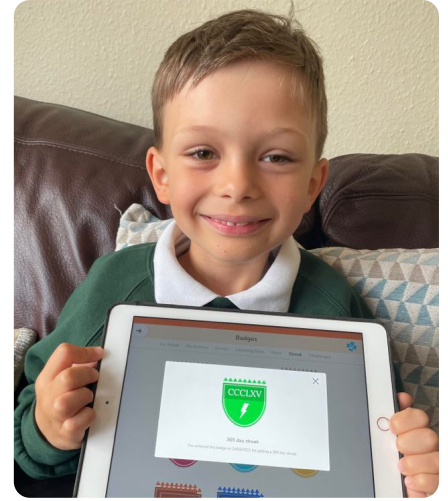
For more information, please visit doodlelearning.com/competition.

Any questions? Please visit help.doodlelearning.com and press on the green circle icon to chat to our team.



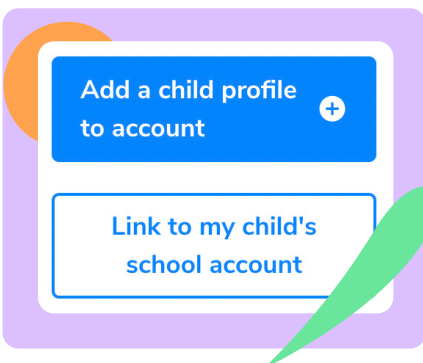
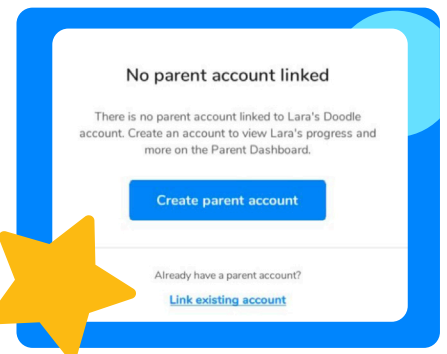
How to create and/or link a parent account to your child's school account

Creating a parent account is really important (and really easy!). By doing this, you'll be able to enter the Autumn Competition and receive your child's exclusive certificate!



How to create and/or link a parent account via the Doodle apps

- 1 Log in to any of the Doodle apps using the username and password provided by your child's school. **If you're not sure what these are, please contact your child's school rather than creating a new account for them.**
- 2 From the Learning Zone, click on the arrow icon in the top left-hand corner of the screen
- 3 Select **Settings** and press **Parent details**
- 4 If you're new to Doodle, choose **Create parent account**. If you already have a Doodle account, click on **Link existing account**.
- 5 Enter your details to link your email address to your child's account



How to create and/or link a parent account via the Parent Dashboard

- 1 Visit parents.doodlelearning.com
- 2 If you're new to Doodle, click on **Create account** and follow the instructions. After you've done this, log in to parents.doodlelearning.com. If you already have a parent account, log in to parents.doodlelearning.com.
- 3 Once you've logged in, hover over **My account** and select **Child details**
- 4 Click on **Link to my child's school account** and enter the username and password provided by your child's school. **If you're not sure what these are, please contact your child's school rather than creating a new account for them.**



If you'd like to join the competition but your school doesn't subscribe to DoodleMaths, you can receive 20% off a home subscription by visiting doodlelearning.com/competition-offer.

Good luck, and happy Doodling!