

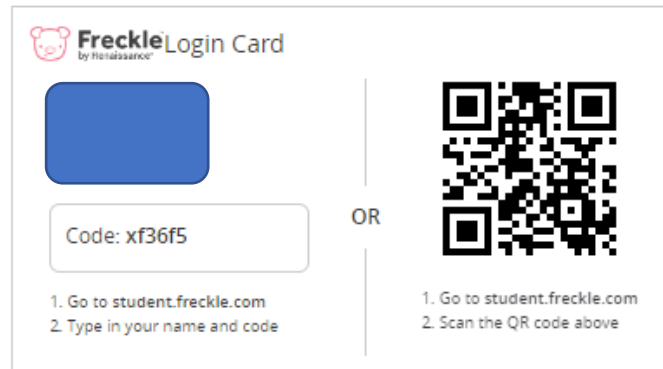


Using Freckle for Homework

For the spring and summer term, Freckle replaces IXL Maths as the weekly Maths Fluency and Mastery homework for 60 children (20 each in Years 3, 4 and 5). Parents have been contacted if their child has been selected. The weekly time for this is a minimum of 30-minutes, just like it is for IXL Maths.

Please follow this guide to help you to access Freckle. Should you have any further questions please contact Mr Gilbert via ngilbert@chesswood.w-sussex.sch.uk.

Each child has been given a laminated Freckle Login Card; an example is shown below:



How to access Freckle

- Visit student.freckle.com using your device's web browser. There is also an app available in most app stores.
- Enter the class code – for all children the code is xf36f5
- Type in your first name and last name as it appears on your Freckle Login Card.

When you first log in, you need to select from one of four characters.

Select a character

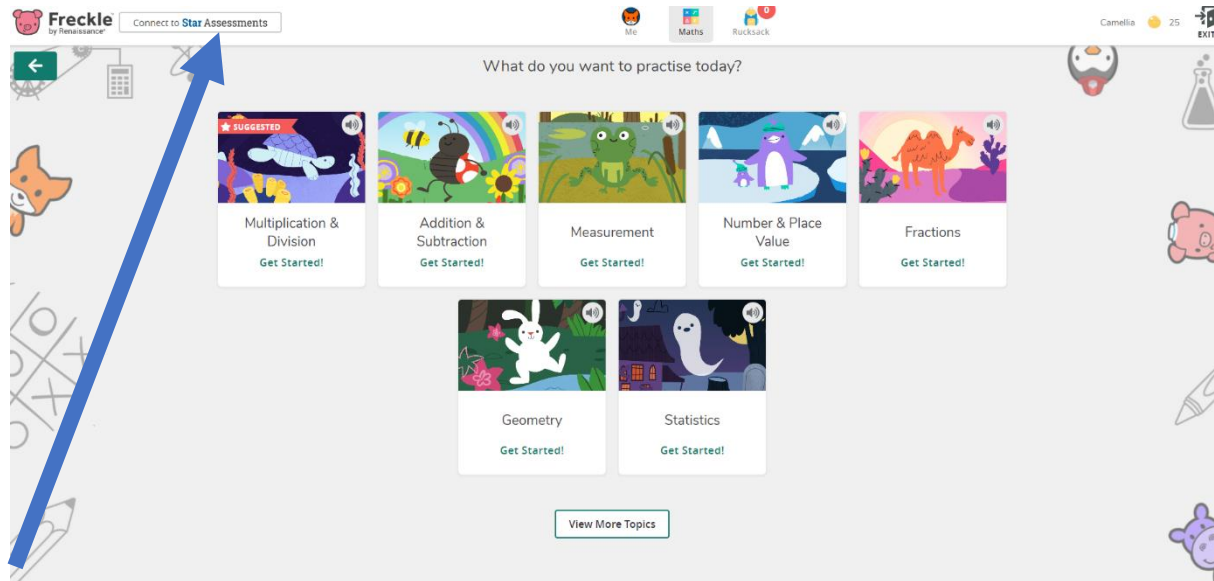
You'll be able to customise your character later!



Next, you need to connect your Star Maths score to Freckle – this helps to make sure the work you are doing is the right level of challenge for you.



Click the tab which says Connect to Star Assessments



Enter you AR User Name and Password and then click Allow – the next screens will look like this:

User Login

User Name

Password

[Log In](#)

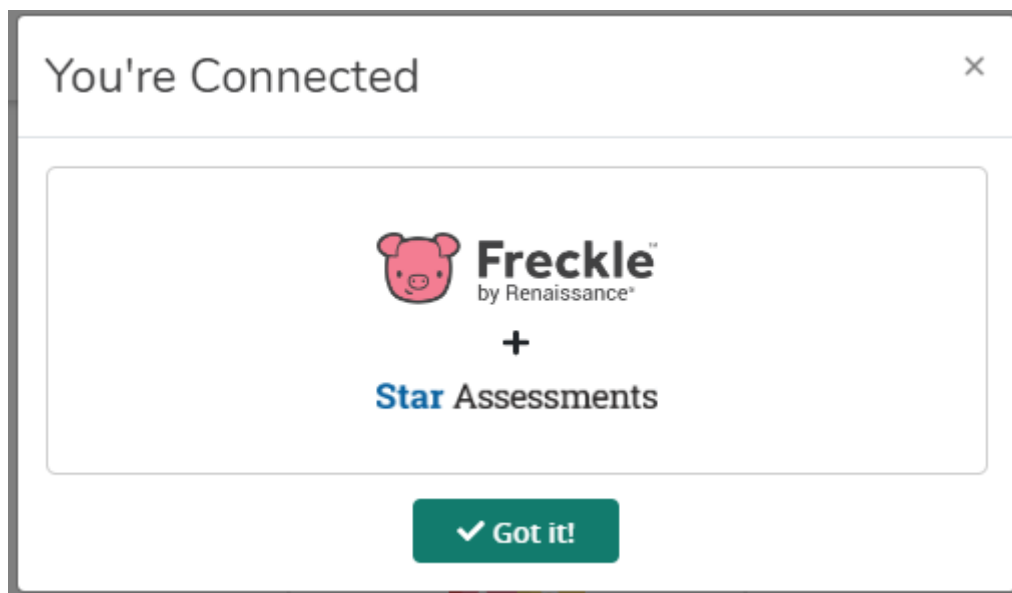
Authorization Request

[Privacy Policy](#)

The Freckle application wants to perform the following action(s):

☒ Get My Profile
Shares your first name, last name, and Renaissance Place user type

[Allow](#) [Cancel](#)





Regularly accessing homework

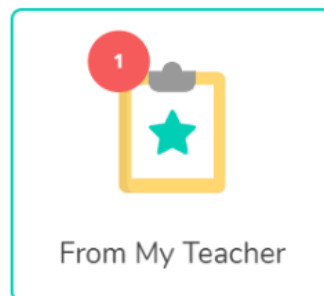
Once setup, there are two types of activities that children will practice.

Firstly, they will have assignments set for them which are based on a Maths topic, e.g. Number & Place Value – these will be based on each child's individual performance on the Star Maths test.

When a task has been set for children, they will see this message when they first log in:

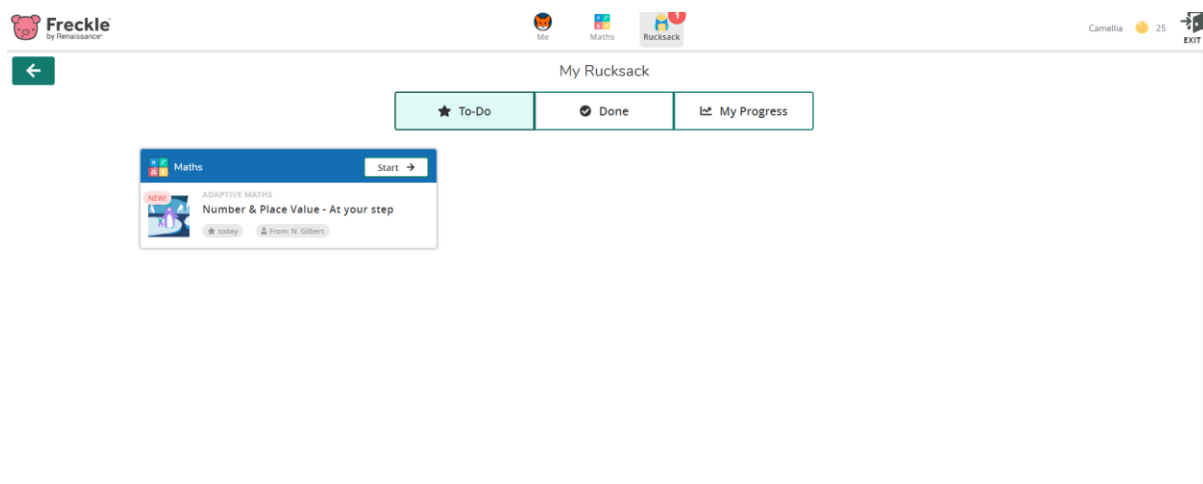


Next for you:



Skip

Once clicked on, children can then view the tasks like this:





In addition to this, children can practise different areas of Maths of their choosing – when they first attempt these, they will be prompted to complete some questions to identify the right challenge and then they will be able to access additional questions.

Practise at your step!

