



**Maths-Whizz**<sup>®</sup>  
by **whizz** EDUCATION

# Quick guide

Maths-Whizz Tutor Student Experience



[www.whizz.com](http://www.whizz.com)

# Quick guide

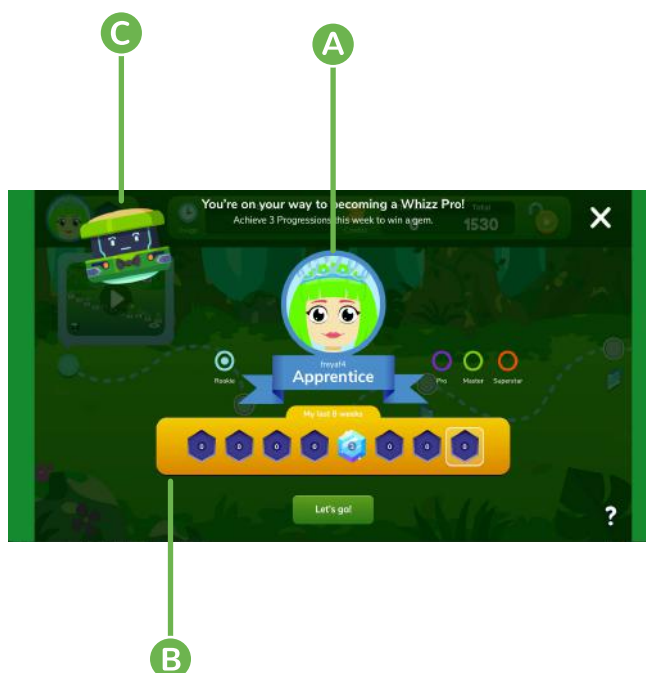
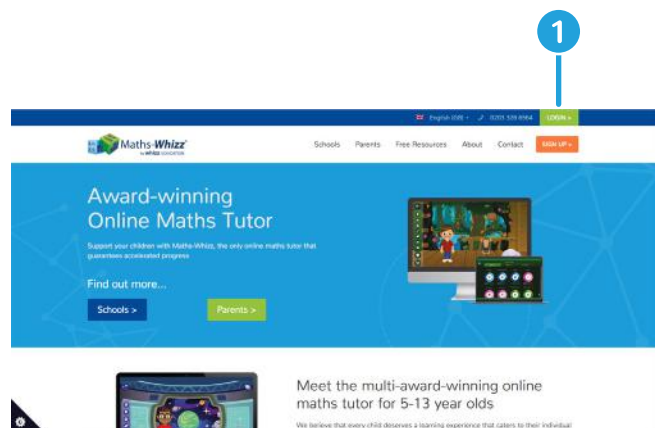
## Maths-Whizz Tutor Student Experience

### Getting started

#### Log in to Maths-Whizz

1 Go to [www.whizz.com](http://www.whizz.com) and log in.

Please note: When logging in for the first time, students will be prompted to take an initial diagnostic assessment.



#### Student Summary page

A pop-up window with the student's recent learning progress will appear as you log in.

- A** Student avatar and maths status. Students can earn their way from Rookie to Superstar.
- B** Progressions and Gems earned during the past 8 weeks are recorded and displayed.
  - Each week is represented by a Gem.
  - Each Progression earns a piece of a Gem; 3 pieces make a full Gem.
  - Total number of Progressions shown in center of each Gem.
- C** Whizzy the Robot (the Maths-Whizz mascot) will appear to provide guidance.

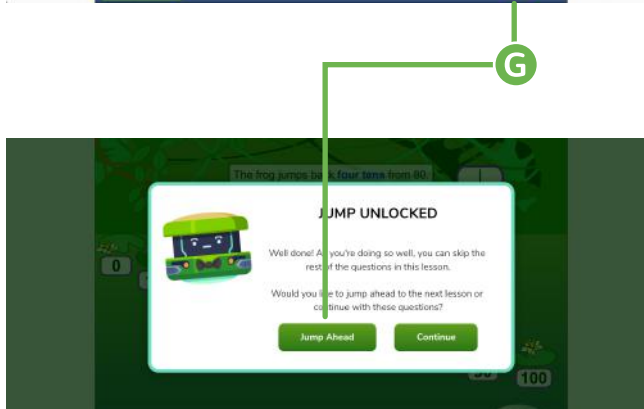
# Weekly Tutoring Map

## Main tutoring map page

Displays progress and activity achieved in the current week (starting Monday).

The top bar displays:

- A** Weekly gems
- B** Usage
- C** Credits
- D** Play Zone
- E** Menu
- F** Access to the Tutor. Click to enter a lesson.



## Maths-Whizz Tutor

Once in the tutor, students will be delivered the next tutoring lesson appropriate to their Maths Age.

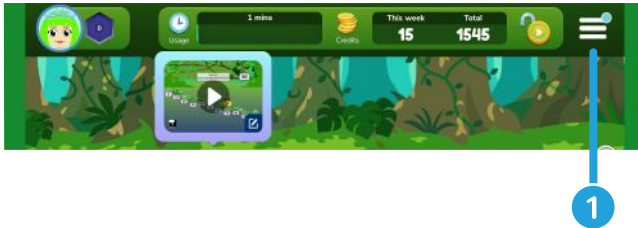
Each lesson has 3 parts - a teaching section, an interactive exercise and a test.

Correct answers will earn credits!

Successfully completing a lesson earns a progression!

- G Whizz Tip:** Sometimes a student will do so well in an interactive exercise that they'll unlock a jump! Click to use the jump, skip remaining items, and begin the test.

# Menu Options



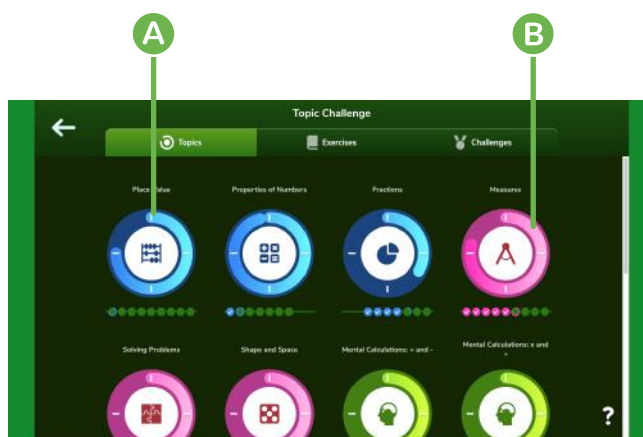
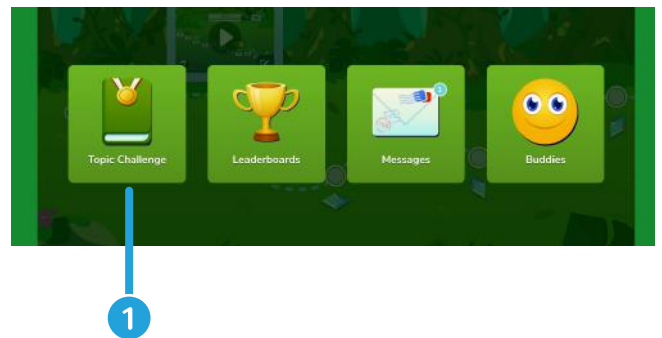
## Accessing menu options

- 1 The menu icon will give you access to the Topic Challenge, Leaderboards, Messages and Buddies pages.

## Topic challenge

- 1 Click 'Topic Challenge' in the menu.

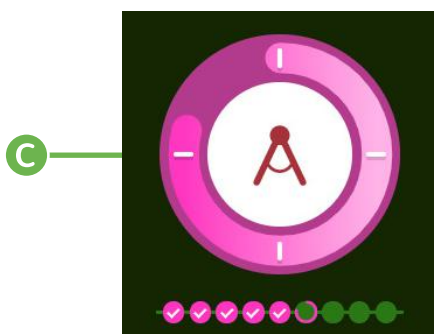
Topic Challenge allows students to track their progress through the Maths-Whizz curriculum and explore exercises outside of the assigned Tutor lessons.

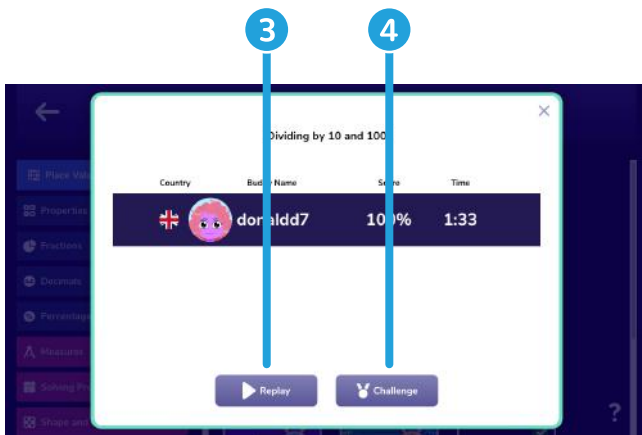


## Topics tab

This allows students to track progress by topic.

- Each maths topic is represented by a circular topic badge.
- The dots below each topic represent years in the curriculum (from 5-13) and the shading represents how far through the current curriculum year the student has progressed.
- Example:** This topic badge shows that the student has completed years 1-5 in the Maths-Whizz curriculum and is 3/4 of the way through year 6.





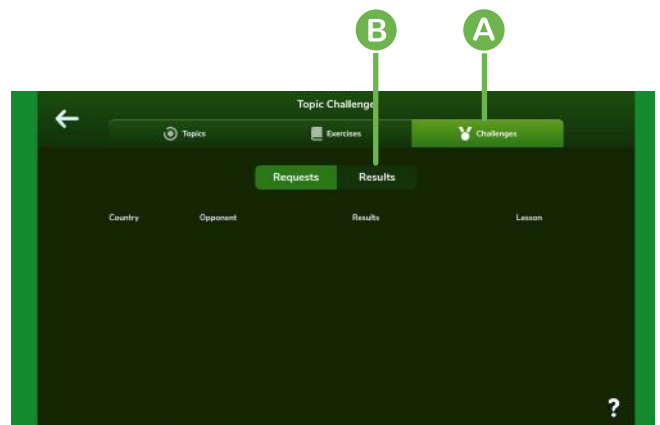
## Exercises tab

This allows students to replay exercises and challenge other students.

- 1 When you click a topic on the left, exercises in that category will display to the right.
- 2 Revisit a selected exercise.
- 3 Click 'Replay' to re-do the exercise solo, attempting to beat the previous score/time.
- 4 Click 'Challenge' to challenge a fellow student in the exercise (consider adding an opponent as a buddy!).
- 5 Earn a bronze, silver, and gold medal based on how well the lesson has been completed.

## Challenges tab

- A Allows students to view, accept, and decline challenge requests.
- B See the results of past challenges.





## Leaderboards

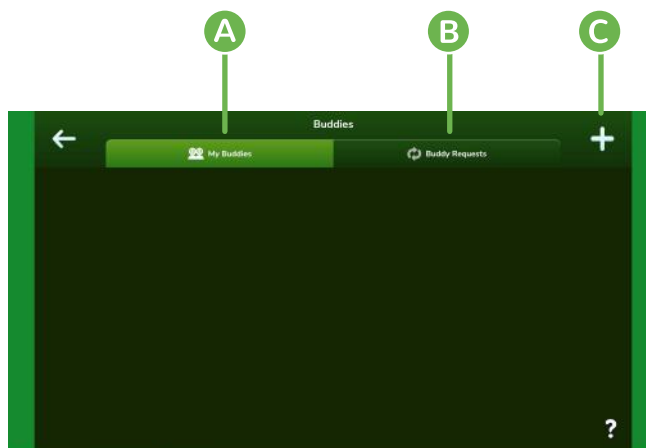
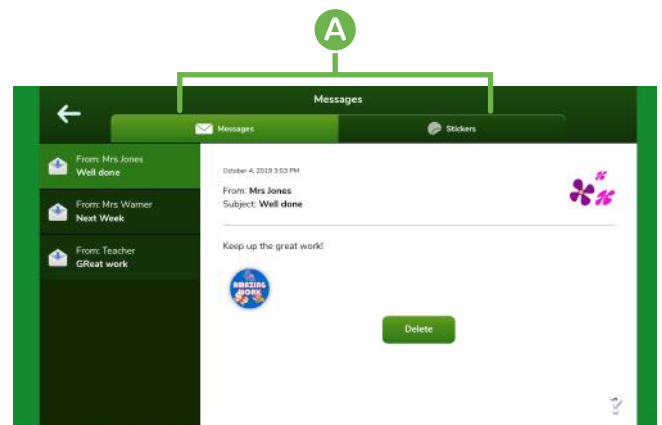
This is accessed by clicking the Leaderboards icon from the menu.

- A** See the top credit earners in the student's buddy list, school, and Whizz World.
- B** Click '+' to add a new buddy.

## Messages

This is accessed by clicking the Messages icon from the menu.

- A** Displays all messages and stickers received from a parent or teacher.



## Buddies

This is accessed by clicking the 'Buddies' icon from the menu.

- A** See and manage the list of current buddies.
- B** View, and then either accept or decline, any pending buddy requests.
- C** Click '+' to add a new buddy.

# Play zone

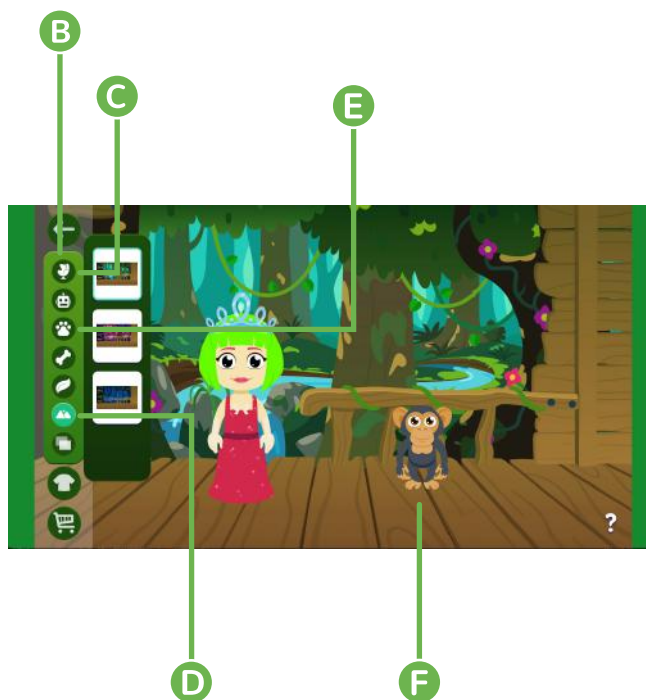
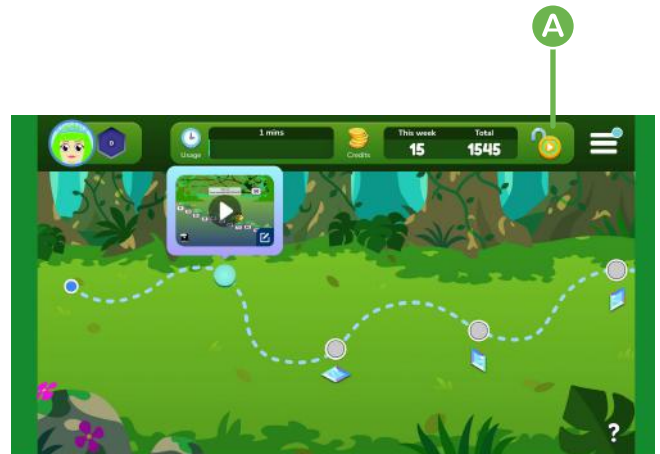
## Accessing the play zone

The Play Zone is each student's personal, customised area in Maths-Whizz.

- A** It can be accessed by clicking the lock icon at the top of the Weekly Tutoring Map.

**Locked area** - student must complete their minimum Usage target in the Tutor.

- 15 minutes of lessons unlocks for a session.
- 3 progressions unlocks until the end of week.



## Inventory and customisation

- B** The inventory is where all items the student has purchased are stored, as well as all available backgrounds and themes.
- C** Each icon in the inventory represents a category in the inventory - Furniture/ accessories, toys, pets, pet food, plants, backgrounds and themes. Click a category to view the available items within it.
- D** Students can change the background or apply an entirely new theme. Click the new background/theme in the inventory to apply.
- E** Students can also decorate and populate their Play Zone area. Click an item in the inventory to move it into the Play Zone.
- F** Once an item is in the Play Zone, students can interact with it - they can play with and feed pets, decorate the space, play with toys and more.



1



4

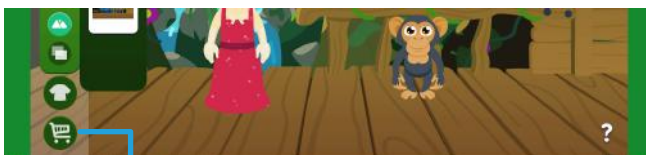
3

2

## Avatar Builder

- 1 Click the shirt icon to access the Avatar Builder. This is used to customize the avatar's clothes and appearance.
- 2 Click an icon to choose which characteristic to customize (body, facial features, hair, accessories, clothes).
- 3 Click to select an option - it will immediately be applied to the avatar.
- 4 Click to select a colour from the colour palette.

## Shop



5

- 5 Click the shopping cart icon to access the shop. This allows students to purchase items for their Play Zone using Maths-Whizz credits.
- A Click a category to view items you can buy.
- B See the games that are available to play. It costs 45 credits to play a game.



B

A





**Maths-Whizz**<sup>®</sup>  
by **whizz** EDUCATION

## Contact Us

---

For more help, speak to one of our Schools Advisors today

[support@whizz.com](mailto:support@whizz.com)

0203 328 6564

Follow us on Twitter for news and updates

 @MathsWhizzTutor

Like us on Facebook for inspirational stories

 @MathsWhizzTutor



[www.whizz.com](http://www.whizz.com)