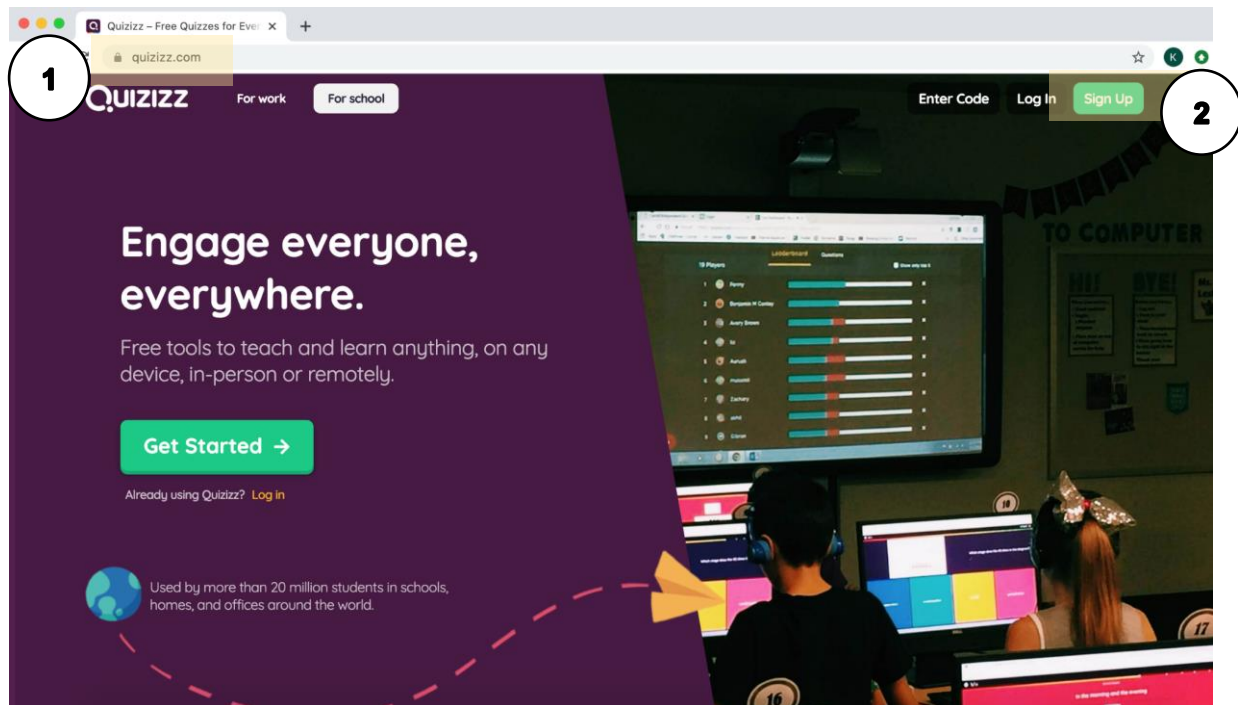


Setting up an account

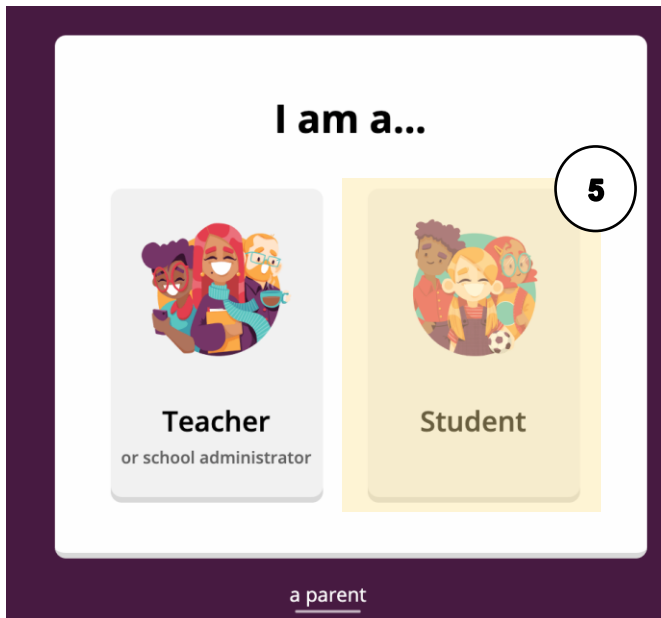
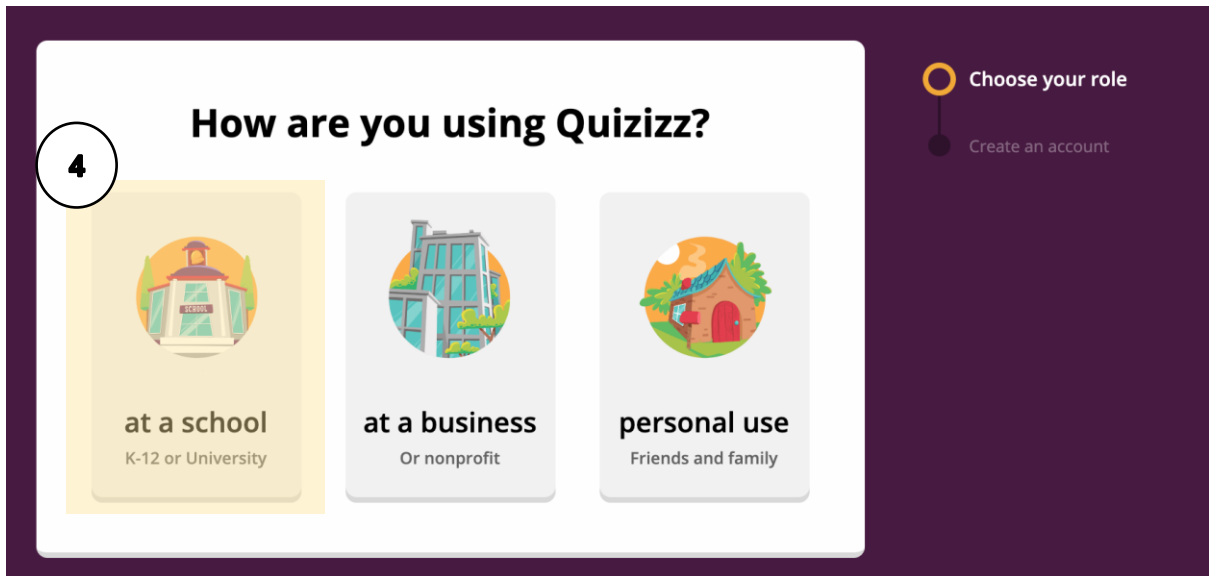
1. Visit <https://quizizz.com/>
2. Select “sign up”



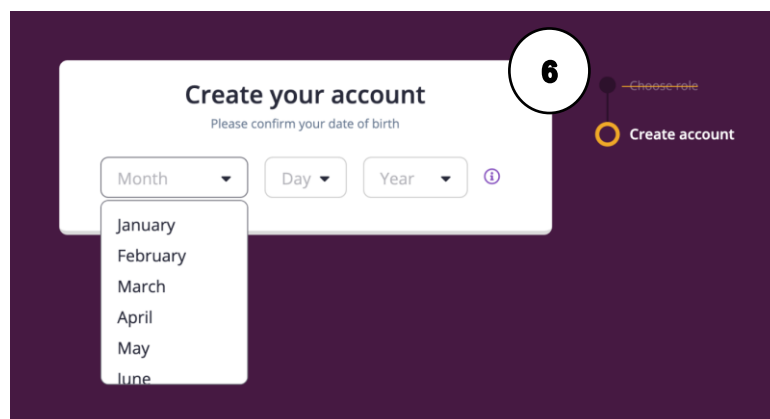
3. Create an account using your HwB email address

A screenshot of the Quizizz sign-up form. The title is 'Welcome to Quizizz' and the instruction is 'Please use your school or work email address'. There are two options for sign-up: 'Sign up with Google' and 'Sign up with email'. The 'Sign up with email' option is selected, and the email address 'OwenK201@hwbcymru.net' is entered in the input field. Below the input field, there are two checkboxes: the first is checked and labeled 'I have read and agree to the Terms and Conditions and Privacy Policy. (required)', and the second is unchecked and labeled 'I want to receive product updates, offers, and recommended content.' A purple button labeled 'Next' is at the bottom. A large number '3' in a white circle is placed over the email input field.

4. On the following page, select "at a school"
5. And then select "student"



6. You'll then be asked to fill in your date of birth



7. Please create an account. You do not need to include your first name or surname in the username box.

Create your account

Please confirm your date of birth

September 14 2014

Create a username

KOWen123

Password

.....

Password strength : Strong

Continue

Choose role

Create account

7

8. The site will then ask you to select your year group (grade level).

Hello !

What grade are you in?

-Select grade-

-Select grade-

Kindergarten

1st grade

2nd grade

3rd grade

4th grade

8

9. Following this step, you should have completed the sign-up process. You should then see the following Quizizz interface.

The screenshot shows the Quizizz website interface. At the top, there is a search bar with the text "Find a quiz" and a magnifying glass icon. To the right of the search bar are navigation links for "Home" and "Activity". Further right is a "Create a quiz" button with a plus icon and a menu icon. Below the navigation bar, there is a large white box containing a "JOIN" button and a text input field labeled "Enter a join code". To the left of this box is a circular icon with the number "8". To the right of the "JOIN" button is a user profile for "KOWen123" with options to "Edit Profile" and "View Activity". Below the profile is a "0-day streak" indicator with a "Start your streak, play now!" prompt. The main content area features a "Mathematics" section with a "See more" link. Below this, there are four quiz cards: "Proofs" (20 Qs, 4k plays), "Points of Concurrency in Triangles" (16 Qs, 10k plays), "Classify Triangles" (10 Qs, 15k plays), and "Special Right Triangles" (19 Qs, 11k plays). A fifth card, "Triangle Inequality Theorem" (14 Qs, 6k plays), is partially visible on the right.

Searching for online SAFMEDS packs

<https://sites.google.com/hwbcymru.net/teaching-and-learning/accelerating-skills/teaching-and-learning-strategies/safmeds-online>