

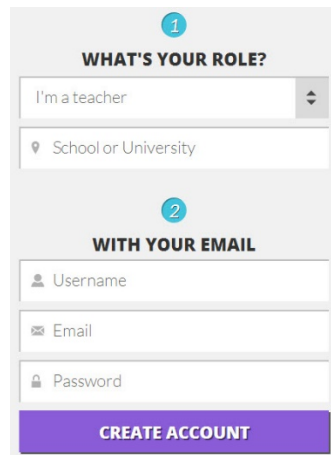
Kahoot

Kahoot! is a classroom response system which creates an engaging learning space, through a game-based digital pedagogy. Kahoot! is an easy-to-use blended learning platform which works on any device, making the classroom interactive, encouraging both educators and learners to ask great questions.

Getting Started

KaHoot! Allows the teacher to create and manage 'Kahoots' in the form of quizzes, surveys or polls related to specific topics; either asking quick questions 'on the go' to get feedback or opinion, or more in depth questions for formative assessment.

1. Navigate to getkahoot.it and click on the "Get My Free Account": in the middle of the page.



The screenshot shows the 'WHAT'S YOUR ROLE?' section of the Kahoot! account creation form. It includes a dropdown menu with 'I'm a teacher' selected, a text input field for 'School or University', and a 'CREATE ACCOUNT' button. Below this is the 'WITH YOUR EMAIL' section, which includes input fields for 'Username', 'Email', and 'Password', followed by another 'CREATE ACCOUNT' button.

2. Select what you would like to create; Quiz, Discussion or Survey.



3. Name your quiz, discussion or survey and **click** "Go"
4. Type in the 1st question and fill in the answer choices.
5. Add a picture or a YouTube video clip (in experimental phase)
6. Once the question is complete, click on "+add question" button in the bottom right-hand corner of your browser window.
7. When you have made all of your questions, click "Next: settings"



The Settings page is optional. It covers whether or not your KaHoot will be public, the audience, a description, and any tags you would like to associate with your product.

The screenshot shows the 'Before you finish... tell us a bit more about your quiz' settings page. It features several sections: 'Language' set to 'English', 'Privacy settings' with a dropdown menu showing 'Public', 'Private', and 'Public' (highlighted), 'Primary audience' set to 'School', 'Description' with a text area containing 'Optional', 'Difficulty level' with a slider from 'Beginner' to 'Advanced', and 'Tags' with a text area containing 'helps people search and discover your Kahoots'. There is also a note: 'Separate tags using comma or tab characters.'

8. When you are ready to move on, click “Next: Cover Image”, Click “Done” to complete KaHoot.

Note: If you select an image for your cover, it will be enlarged and distorted.

Starting a KaHoot!

Now you are ready to show a KaHoot!

1. Navigate to getkahoot.it and sign in.
2. Click on “Me”, in the top left-hand corner.



3. Find your KaHoot! and select “Play”, this will take you to the Launch screen seen below.

The screenshot shows the 'Launch' screen of the KaHoot! interface. It features a 'Launch' button at the top. Below it are several settings: 'Display game-pin throughout?' (On), 'Show minimised lobby instructions?' (Off), 'Randomise order of answers in each question?' (Off), and 'Play music in the lobby whilst waiting?' (On). There is also an 'Advanced options' section with 'Automatically move through questions?' (Off), 'Require players to re-join after each Kahoot?' (Off), and 'Display your venue's wifi details to players?' (Off).

Note: You will want to display the pin number throughout, just in case students get bumped off the internet and need to rejoin.

4. Launch the KaHoot.

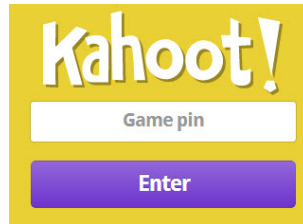
5. The next screen will display the Game-Pin number.
6. After the students join, click the “Start Now” button.

Note: You will see the names appear on your screen.

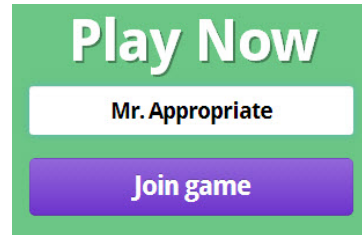
Student Side

Students can use almost any device.

1. They just need to navigate to kahoot.it or open the KaHoot! App.



2. Next, they will enter a nickname, this would be a good time to talk about naming. If you plan to use the scores for a grade, they will need to enter their real name for the Excel document.



3. The Students will only see the shapes and colors to choose from, the wording will only be displayed on the teacher screen/projector.



Results

Kahoot! will automatically display the top five scores in between questions. This is very popular with the students. You can also download the final results to an Excel file, allowing you to see each student's grade. This is done after the KaHoot ends. (pictured on next page)

Katie
 with **1850** kahoots!
 ✓ 2 correct
 ✗ 0 incorrect

[Feedback & results](#)

Rate this quiz!

[Ratings](#) (0 for out of 3)

[Final results](#)
(Your ratings will continue to be calculated.)

[Ratings](#)
[Download results](#)
[Favourite ★](#)

[Play again](#)
[Play a different Kahoot!](#)

More info at getkahoot.com

STUDENT	CORRECT ANSWERS	INCORRECT ANSWERS	SCORE	(8.8A)	(7.12b) The is the main function chloroplast
Katie	2	0	1850	Super Giants	photosynthesis
James	2	0	1805	Super Giants	photosynthesis
Tyler	1	1	900	Giants	photosynthesis

Note: You may need to stretch the question box to see the teks.