



Self-study

Welcome to Kahoot!'s Advanced Certification course on self-study! Before we get started, please don't share these guides further as they are only for those getting certified! :)

After you complete this course, you'll achieve the following learning objectives:

- Get a walkthrough of four study modes in the Kahoot! app
- 2. Discover which learning goals each of the modes can help to achieve
- **3.** Learn about other ways to power up your students' studying

After you review the course material, you'll be ready to take the assignment via our app in order to receive your exclusive badge. In order to complete the course assignment, you'll need to download the Kahoot! app to your iOS or Android device. You can find it in the <u>App Store</u> or on <u>Google Play</u>.

Here's a reminder of how to open a Kahoot! challenge with the assignment:

- After downloading the Kahoot! app to your mobile device, log in to your Kahoot! account - we need this info to be able to send you your diploma and badge!
- When prompted to open the assignment challenge, click the URL to open the challenge inapp, or enter the PIN manually

3. You'll then be able to accept the challenge and play the assignment, which is structured as a multiple-choice kahoot. You can do the assignment in short rounds, taking breaks in between, or all at once.

Self-study



Study modes in the Kahoot! app empowers learners to self-study!

Available exclusively in the Kahoot! app, study modes provide learners with engaging, easy-to-use tools for studying at home or in class independently or in groups. The study modes are specially designed to support students in content review and test prep. They also enable students to engage with their peers, both in school and during times of distance learning.

So, what are the study modes? There are four different study modes: flashcards, practice mode, test yourself, and student-paced challenges. With further ado, let's dive into details!



Flashcards

Flashcards are an easy way to learn a new topic, memorize content, or quickly revisit a previous topic, for example, when preparing for a test. Students just need to tap the **Study** button, followed by the **Play** button next to flashcards, and the flashcards are automatically created.

Learners then flip cards until they feel they've remembered all correct answers. If they feel confident with the question, they can tap **Got it** or if they want to revisit it, they can tap **Study again**. When a student taps **Study again**, it marks the card with a question mark, so that they can read it again later. If they tap **Got it**, the student moves on to the next question. At any point, students can tap **Continue later** to continue studying the flashcards at another time.

This study mode can be particularly useful to learn vocabulary, grammar, historical dates, and more. What's more, flashcards are available with every kahoot!

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Got It

Study Again

Top tip!

First, create a quick tutorial around Kahoot!'s new study modes. Then, recommend kahoots for your students to use in **Study mode**. This is what Malaysian teacher Goh Kok Ming did. He soon noticed how his students took the initiative and started looking for more content on their own!

Practice mode

After a student has aced all the flashcards, they can move on to practice mode. Alternatively, they can skip flashcards and go straight into practice mode. In practice mode, learners play a kahoot at their own pace until they've answered all questions correctly.

The student can pause the kahoot at any time by tapping **Continue later**, on the top right, and finish it at another time. In the study mode menu for this kahoot, you can see a progress bar under **Practice**. This shows the student how much of the kahoot they have completed. This is a muscular sac that stores liquid waste. \wedge liver bladder 0 stomach **Practice**

Top tip!

Coh Kok Ming also used flashcards to help his students learn more about volcanoes - and to display instructions for building their own model! Once they mastered the flashcards, they entered **Practice** mode, where they could self-assess their understanding of the topic at their own pace before t building their model volcano.

Repeat tricky questions until you know al the answers.

Test yourself

Once a student feels confident in the material they are learning, they can progress from **Practice** to **Test yourself**. The student can skip straight to Test yourself - bypassing **Flashcards** and **Practice** - if they wish. In **Test yourself**, learners test their knowledge in a kahoot against AI players. This adds a competitive edge to studying while helping students prepare for exams like a pro. As a reward, students unlock emotes and collect more of them as they progress.

While playing, when the student taps next, I can see my score compared to the other AI players in the kahoot. If the student decides they need more practice or they want to stop the kahoot, they can tap **Quit** in the top right corner. Wherever they stop, the **Test yourself** mode records their best score.



Challenge friends

The final button you see in the study modes menu of every kahoot is **Challenge**. When a student chooses **Challenge**, they will be able to study with peers by sharing the kahoot as a student-paced challenge!

Students find this way to study really fun as it allows them to connect with their friends. Fostering connections is especially important during times of distance learning.

After a student taps **Challenge**, they will see a popup. Here, they can adjust the settings of the student-paced challenge before sharing it. For example, they can turn off the question timer, randomize the answer order, and hide the player position.

Remember!

If there is one type of study mode that works best for a particular student, then they can choose that one! Students do not have to use these study features in any particular order, but we do recommend starting with **Flashcards** to see how well they know the material before you actually take your kahoot.







Here ends the self-study course!

Here ends the self-study course in the Kahoot! Certified for schools - Advanced program. Once you're ready to take the assignment, you can find the challenge link on the Kahoot! certified for schools page, and follow the instructions. In order to complete the course assignment, you'll need to download the Kahoot! app to your iOS or Android device. You can find it in the **App Store** or on **Google Play**.

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