



# Kahoot! Certified for schools



## Advanced Certification

### Connected Kahoot!'ing

Welcome to Kahoot!'s Advanced Certification course on Connected Kahoot!'ing, with our special guest host, Steve Auslander! Before we get started, please don't share these guides further, they are only for those getting certified! :)

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

1. Understand **the benefits and impact** of a connected kahoot
2. Learn how to **find other classrooms** for connected kahoots
3. Learn how to **facilitate a connected kahoot**, step by step

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 [App Store](#) or on [Google Play](#).

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

1. 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!
2. When prompted to open the assignment challenge, **click the URL** to open the challenge in-app, 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 quiz. You can do the assignment in short rounds taking breaks in between, or all at once.



# What is Connected Kahoot!'ing?

**Connected kahoots help you take the game experience beyond the classroom, and even beyond your country!**

In essence, connected Kahoot!'ing is playing a live game of Kahoot!, but with other classes or schools in another location - whether that's in a different campus, city, State, or even country! Participants use Kahoot! with an online video conferencing tool (with screen sharing capability) to facilitate this.

Here are the basic tools you'll need to get started with a connected kahoot:

- 1. A webcam**, so other participants can see you
- 2. Video conferencing tool**, for example, Skype or Google Hangout
- 3. Ability to share your screen** - most video conferencing tools offer this ability

## What are the benefits of Connected Kahoot!'ing?

By breaking down classroom barriers, connected kahoots can ensure a positive impact on students - and teachers! Here are some of the core benefits for students:

- ▶ Learn new concepts or review concepts in an engaging way with their peers
- ▶ Discover that what they're learning is relevant to other students in other places - not just in their classroom
- ▶ Have the opportunity to compete with each other in a friendly way
- ▶ Foster a more global mindset - by interacting with their peers in other countries, they can learn about other cultures and languages, as well as similarities they share
- ▶ Helps engage them on any topic - from math to pop culture!



## What is Connected Kahoot!'ing?

### How to find other classrooms for connected kahoots

Not sure where to start with a connected kahoot? Firstly, think about your priorities - do you want to find a teacher by location, grade, subject, or learning unit? Once those are clear, there are several places you can search for the right teachers to connect with.

#### ► Social media

Share a request to find another teacher on your Twitter or Facebook, or directly reach out to a teacher in your existing networks. Be sure to join our [educator-only Facebook group](#) to find others familiar with Kahoot!

#### ► Skype in the Classroom

If you head over to [Skype in the Classroom](#), and click **Skype Collaborations**, you'll find connected kahoots available to register for.

#### ► Email

A connected kahoot doesn't have to take place in two different countries! Reach out to other educators in your district's network to plan a connected kahoot between classrooms in different schools in your region.





# Step-by-step to an awesome connected kahoot

Firstly, when planning your kahoot, make sure you have access to a high quality internet connection and that those joining you do as well. Secondly, check the time zones of participants - make sure everyone knows when to join the game no matter where they are in the world, and avoid late night or early morning hours.

## Step 1

Ensure your webcam and mic are switched on and working. Open up your favorite video conferencing tool, for example, Skype. Remember, it has to allow screen sharing.

## Step 2

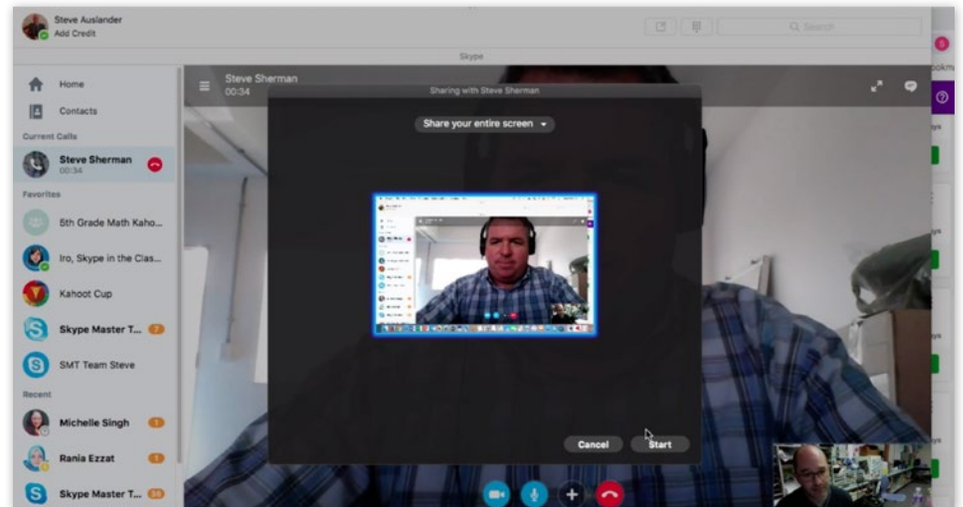
Agree on which participant will share their screen and host the kahoot - it's best to decide this when planning the kahoot.

## Step 3

Opt to begin the connected kahoot with either an individual or a group by starting a video call.

## Step 4

The host selects the screen sharing feature on their video conferencing tool, and ensure all participants can see each other and the host's screen.





## Step-by-step to an awesome connected kahoot

### Step 5

Before jumping into the game, make introductions - super important for classrooms who've never "met" each other before! When ready to play, the host minimizes the other participants' videos, navigates to the kahoot game, and clicks **Play**.

### Step 6

Choose from **Classic** or **Team Mode** - the latter can work well for games with large amounts of players, or when there is a lack of devices to go round.

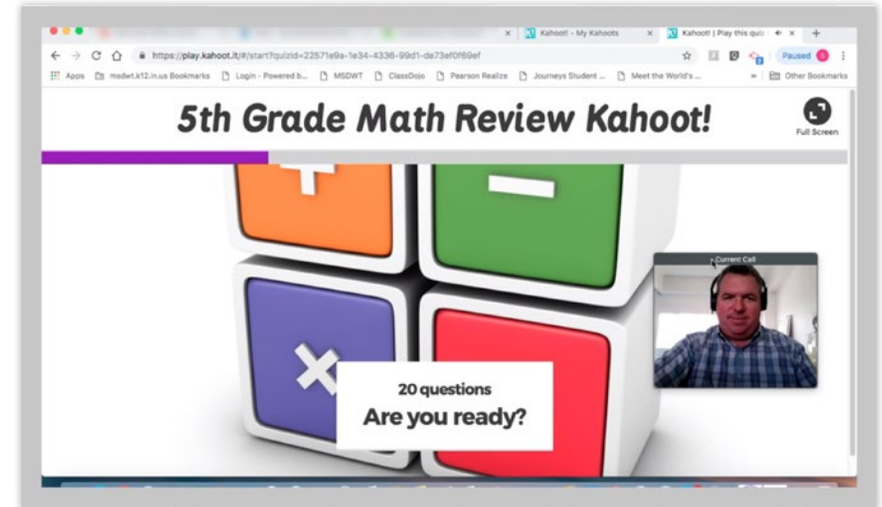
### Step 7

Play the kahoot! Be sure to take advantage of teachable moments or spark discussion in between questions.

### Step 8

After the kahoot game, finish with an informal Q&A for players to discuss what they learnt and find out if they have any questions for each other.

If the kahoot was with others from a different region or country, extend the learning by assigning them to discuss or write about what they learnt about the other students' country, culture or language, as a follow up project.



**That wraps up Advanced Certification: Connected Kahoot!'ing!** Once you're ready to take the assignment, you can find the challenge link on the Kahoot! Certified page, and follow the instructions.