

Have Fun and Build Retention with *Kahoot!* Quizzes

GED®-HSE Math, Science, and Writing Quizzes
ESL Writing Quizzes



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- *"I'm Not Afraid of Math Anymore!"*
- *"I'm Not Afraid of Writing Anymore!"*
- *"I'm Not Afraid of English Anymore!"*



Kahoot! Quizzes use **smart phones** as **game controllers**.

Players will touch the **shape** and **color** on their devices that match the correct answer on the screen.

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To Access the "I'm Not Afraid... Anymore!" *Kahoot!* Quizzes

These are sorted by **Most played**.

1) Click on **Discover**

2) In the Filters box, type one of these:

- imnotafraidofmathanymore
- imnotafraidofscienceanymore
- imnotafraidofwritinganymore
- imnotafraidofenglishanymore

Both **English** and **Spanish *Kahoots!*** will show up here.

The screenshot shows the Kahoot! Discover page with the search filter "#imnotafraidofmathanymore" applied. The results are sorted by "Most played" and display a grid of 9 quizzes. Each quiz card includes the title, number of questions, and the number of players.

Quiz Title	Number of Questions	Number of Players
"I'm Not Afraid of Math Anymore!" Painless Percents	6	946
"I'm Not Afraid of Math Anymore!" Fractions, Ratios, and Proportions	6	713
"I'm Not Afraid of Math Anymore!" Data Analysis and Statistics	6	518
"I'm Not Afraid of Math Anymore!" Measuring with Geometry	15	490
"I'm Not Afraid of Math Anymore!" Positive and Negative Numbers	9	348
"I'm Not Afraid of Math Anymore!" Exponents	16	310
"I'm Not Afraid of Math Anymore!" Polynomials	15	191
"I'm Not Afraid of Math Anymore!" Solving Equations and Inequalities	12	172
"¡No le Temeré Nunca Más a las Matemáticas!" Números Positivos y Negativos	9	53

3) Click on the 3 vertical dots and click to Add to favorite on each quiz

The screenshot shows the Kahoot! Discover page with the following elements:

- Navigation:** Home, Discover (selected), Library, Reports, Groups. Buttons for Upgrade now and Create.
- Filters:** #imnotafraidofmathanymore, Math, Science, English Language Arts, Social Studies, General Knowledge, Literature, History.
- Results:** 17 results sorted by: Most played.
- Quiz Grid:**
 - Quiz 1:** "I'm Not Afraid of Math Anymore!" Painless Percents, 6 questions. HSE Math 1 - Painless Percents, SusanEBernard, 518 players.
 - Quiz 2:** "I'm Not Afraid of Math Anymore!" Fractions, Ratios, and Proportions, 6 questions. HSE Math 2 - Fractions, Ratios, and Proportions, SusanEBernard, 713 players.
 - Quiz 3:** "I'm Not Afraid of Math Anymore!" Data Analysis and Statistics, 6 questions. HSE Math 3 - Data Analysis and Statistics, SusanEBernard, 518 players.
 - Quiz 4:** "I'm Not Afraid of Math Anymore!" Positive and Negative Numbers, 9 questions. HSE Math 5 - Positive and Negative Numbers, SusanEBernard, 348 players.
 - Quiz 5:** "I'm Not Afraid of Math Anymore!" Exponents, 16 questions. HSE Math 6 - Exponents, SusanEBernard, 310 players.
 - Quiz 6:** "I'm Not Afraid of Math Anymore!" Polynomials, 15 questions. HSE Math 7 - Polynomials, SusanEBernard, 191 players.
 - Quiz 7:** "I'm Not Afraid of Math Anymore!" Solving Equations and Inequalities, 12 questions. HSE Math 8 - Solving Equations and Inequalities, SusanEBernard, 172 players.
 - Quiz 8:** "¡No le Temeré Nunca Más a las Matemáticas!" Números Positivos y Negativos, 9 questions. Spanish HSE Math 5 - Números Positivos y..., SusanEBernard, 53 players.
- Dropdown Menu (for Quiz 1):** Add to favorite, Add to collection, Play, Edit, Duplicate.

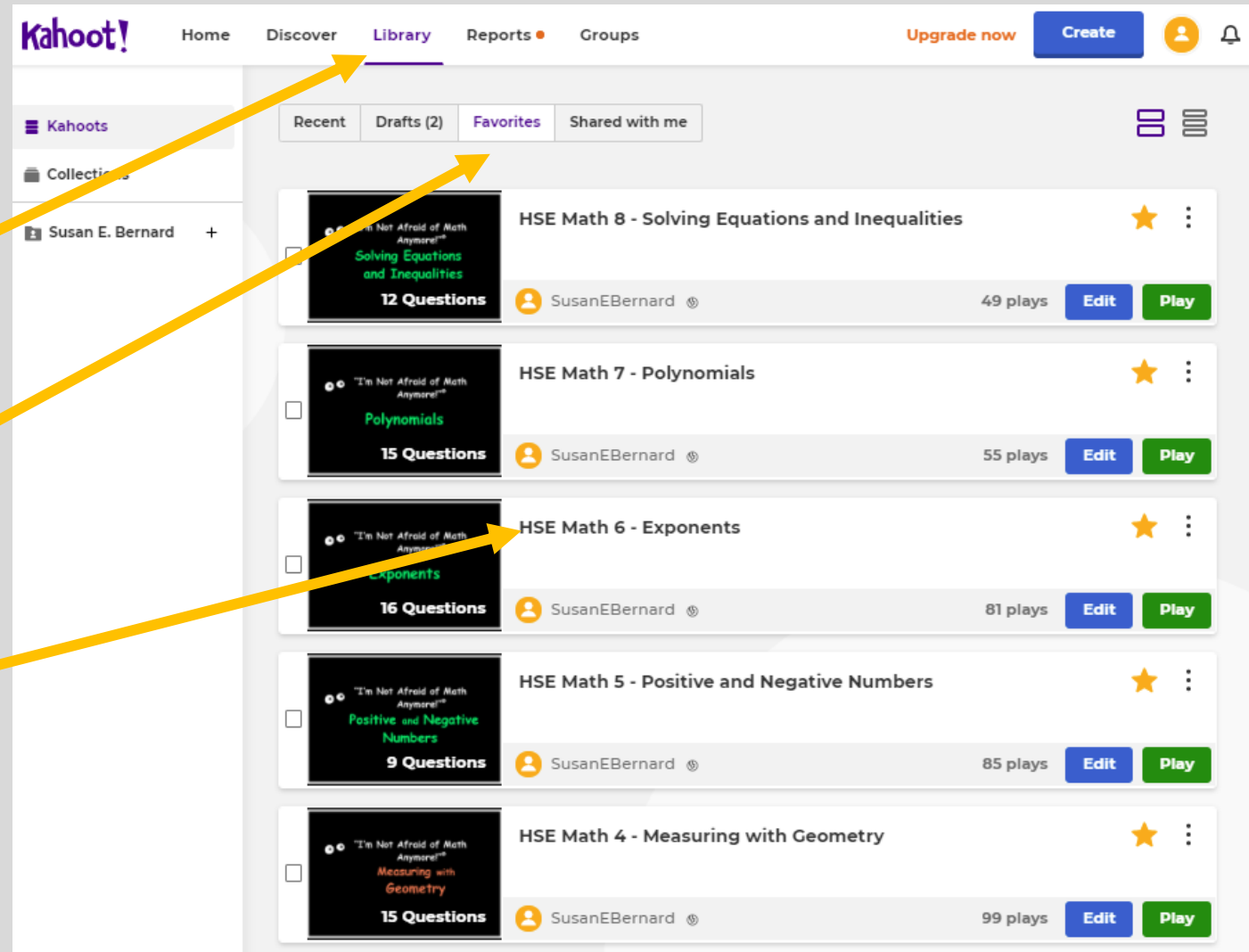
How to Preview *Kahoot!* Quizzes

Go back to www.kahoot.com and access your account.

Click on **Library**.

Then click on **Favorites**.

Click on a **title** of a quiz.



The screenshot shows the Kahoot! web interface. The top navigation bar includes 'Home', 'Discover', 'Library' (highlighted), 'Reports', and 'Groups'. On the right, there are buttons for 'Upgrade now', 'Create', and a user profile icon. The left sidebar shows 'Kahoots', 'Collections', and the user 'Susan E. Bernard'. The main content area is titled 'Recent', 'Drafts (2)', and 'Favorites' (selected). A list of quizzes is displayed, each with a thumbnail, title, number of questions, author, play count, and 'Edit'/'Play' buttons. Three yellow arrows point from the text instructions to the 'Library' tab, the 'Favorites' tab, and the title of the first quiz, 'HSE Math 8 - Solving Equations and Inequalities'.

Quiz Title	Number of Questions	Author	Plays	Buttons
HSE Math 8 - Solving Equations and Inequalities	12	SusanEBernard	49	Edit, Play
HSE Math 7 - Polynomials	15	SusanEBernard	55	Edit, Play
HSE Math 6 - Exponents	16	SusanEBernard	81	Edit, Play
HSE Math 5 - Positive and Negative Numbers	9	SusanEBernard	85	Edit, Play
HSE Math 4 - Measuring with Geometry	15	SusanEBernard	99	Edit, Play

Kahoot! Home Discover Library Reports Groups Upgrade now Create

"I'm Not Afraid of Math Anymore!"
Exponents

HSE Math 6 - Exponents

16 favorites 81 plays 310 players

Play Edit

A public kahoot
#math #hsemath
#imnotafraidofmathanymore
SusanEBernard
Created almost 4 years ago

Questions (16) [Show answers](#)

1 - Quiz
A tiny raised number is called 30 sec

2 - Quiz
When we multiply a whole number times itself, the answer is a 30 sec

3 - Quiz
When a positive number is squared, the answer is 30 sec

4 - Quiz
When a negative number is squared, the answer is 20 sec

5 - Quiz
The square root of a perfect square 30 sec

You will see the questions and can click on Show answers

You will see the **multiple answer choices** to each question.

It will also show which answer is **correct**.

The screenshot displays the Kahoot! interface. At the top, the Kahoot! logo is on the left, and navigation links for Home, Discover, Library, Reports, and Groups are in the center. On the right, there are links for 'Upgrade now' and 'Create', along with user and notification icons. The main content area is split into two columns. The left column shows the quiz details for 'HSE Math 6 - Exponents', including statistics (16 favorites, 81 plays, 310 players) and buttons for 'Play' and 'Edit'. The right column shows the quiz questions. The first question is '1 - Quiz: A tiny raised number is called', with a 30-second timer. It has four answer choices: 'a constant' (incorrect), 'a variable' (incorrect), 'an exponent' (correct), and 'an average' (incorrect). The second question is '2 - Quiz: When we multiply a whole number times itself, the answer is a', also with a 30-second timer. It has four answer choices: 'perfect square' (correct), 'perfect cube' (incorrect), 'square root' (incorrect), and 'cube root' (incorrect). Yellow arrows point from the text on the left to the 'multiple answer choices' and the 'correct' answer in the first question.

Kahoot! Home Discover Library Reports Groups Upgrade now Create

"I'm Not Afraid of Math Anymore!"
Exponents

HSE Math 6 - Exponents
16 favorites 81 plays 310 players
Play Edit

A public kahoot
#math #hsemath
#imnotafraidofmathanymore
SusanEP... Created almost 4 years ago

Questions (16) Hide answers

1 - Quiz
A tiny raised number is called
30 sec

- a constant
- a variable
- an exponent
- an average

2 - Quiz
When we multiply a whole number times itself, the answer is a
30 sec

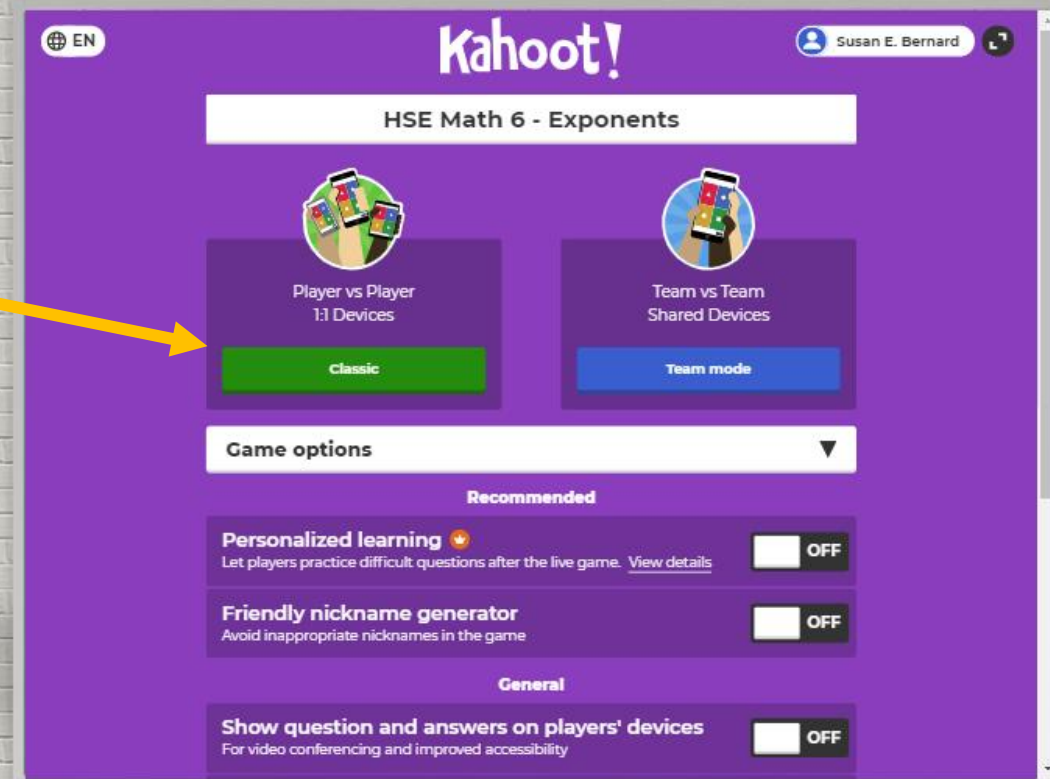
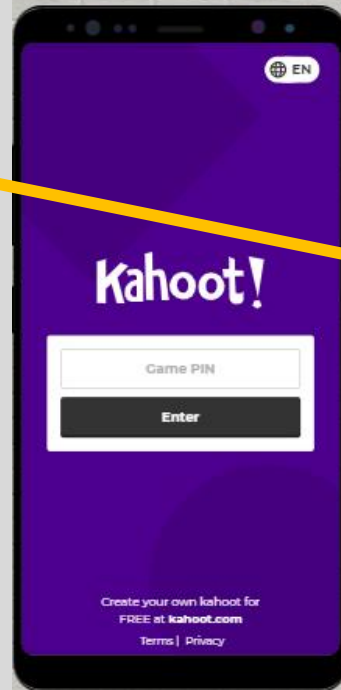
- perfect square
- perfect cube
- square root
- cube root

Click on the 3 vertical dots.

From there, click on Preview.

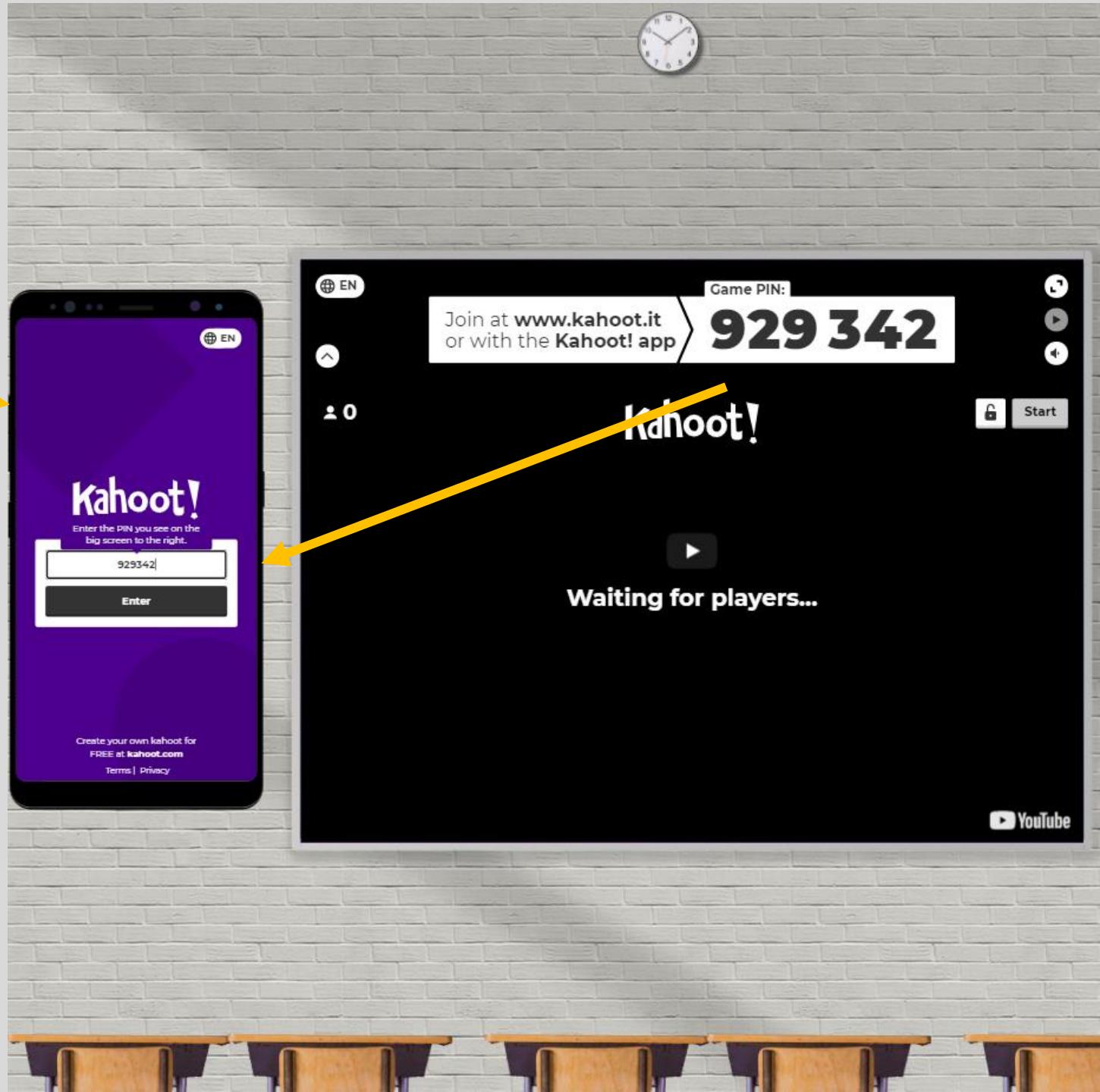
The screenshot shows the Kahoot! website interface. At the top, there is a navigation bar with links for Home, Discover, Library, Reports, and Groups. On the right side of the navigation bar, there are buttons for 'Upgrade now' and 'Create', along with a user profile icon and a notification bell. The main content area is divided into two columns. The left column displays a quiz card for 'HSE Math 6 - Exponents'. The card has a black background with the text 'I'm Not Afraid of Math Anymore!' and 'Exponents' in green. Below the card, there are statistics: '16 favorites', '81 plays', and '310 players'. There are buttons for 'Play' (green), 'Edit' (blue), and a three-dot menu icon. A dropdown menu is open from the three-dot icon, showing options: 'Add to collection', 'Duplicate', 'Reports', 'Rename', 'Preview', 'Print', and 'Delete'. The 'Preview' option is highlighted. The right column shows the quiz questions. The first question is '1 - Quiz: A tiny raised number is called'. It has four options: 'a constant', 'a variable', 'an exponent', and 'an average'. The correct answer, 'an exponent', is marked with a green checkmark. The second question is '2 - Quiz: When we multiply a whole number times itself, the answer is a'. It has four options: 'perfect square', 'perfect cube', 'square root', and 'cube root'. The correct answer, 'perfect square', is marked with a green checkmark. The interface also includes a 'Hide answers' link at the top right of the questions section.

Choose **Classic** to Preview the quiz.



You will see a virtual **iPhone** on the left side of the screen and the **teacher screen** on the right side.

Click and type the **Game PIN** from the teacher screen into the virtual iPhone.



Type a **Nickname** into the virtual iPhone.

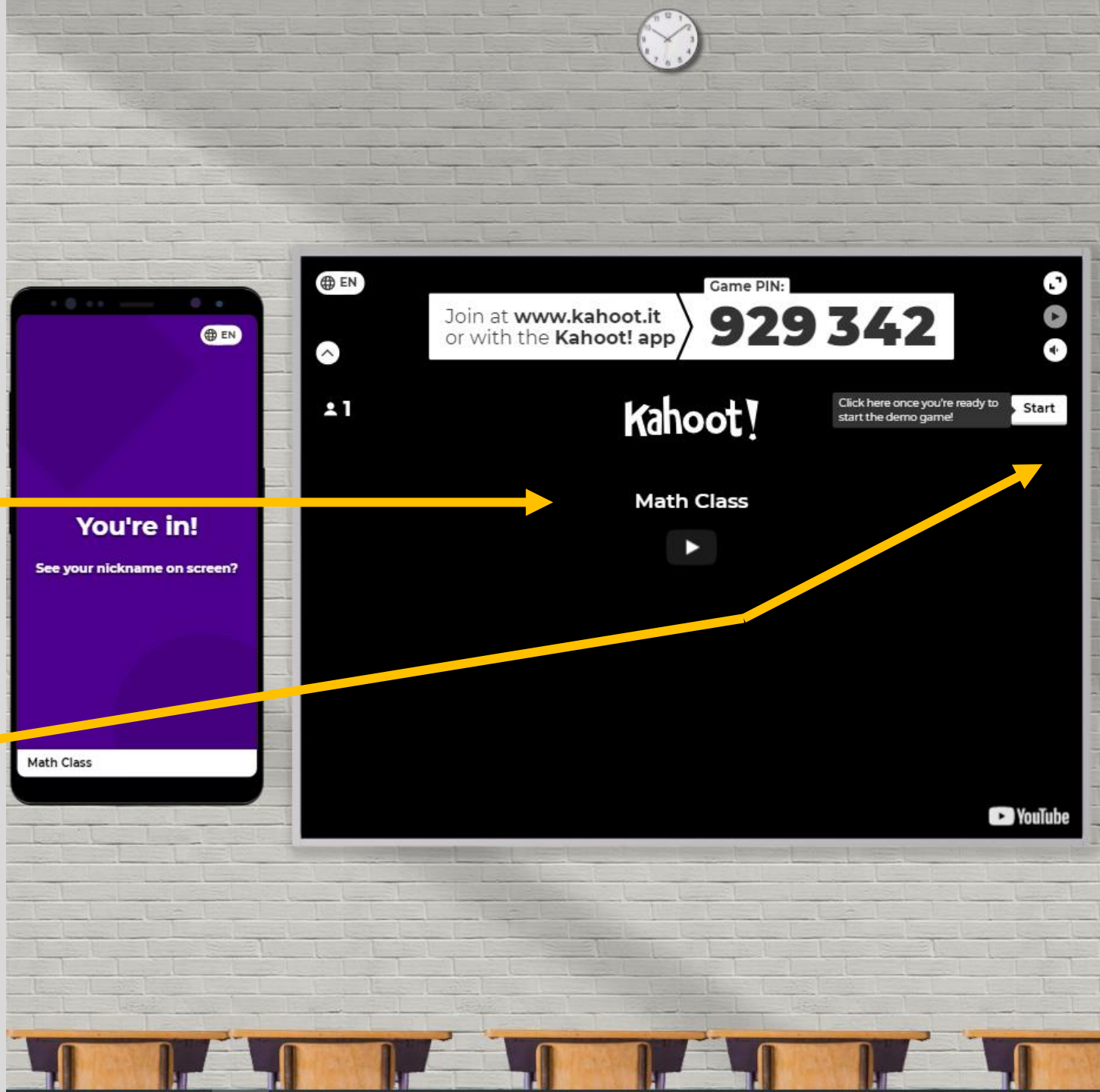
Then click on **OK, go!**

On the teacher side, click **Start**.



You will see the **Nickname** show up on the Teacher screen.

Click on **Start** to begin the demo game.



Click on the color on the virtual **iPhone** that matches the correct answer on the teacher screen.



The **seconds** left for students to answer count down here.

Volume of the **music** can be adjusted here.

A tiny raised number is called

13

Kahoot!

skip

0 Answers

▲ a constant

◆ a variable

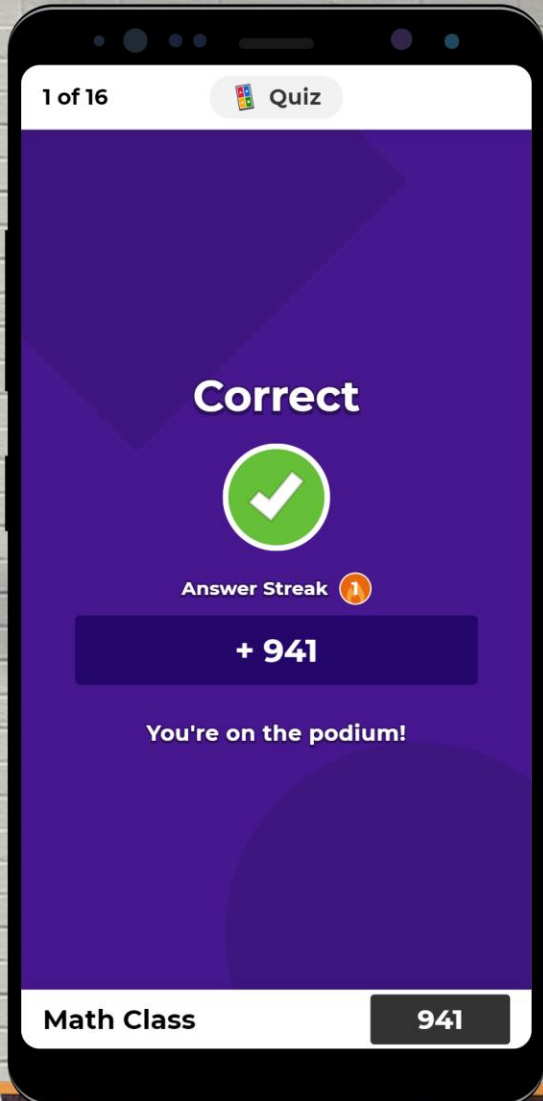
● an exponent

■ an average

1/16

kahoot.it Game PIN: 929342

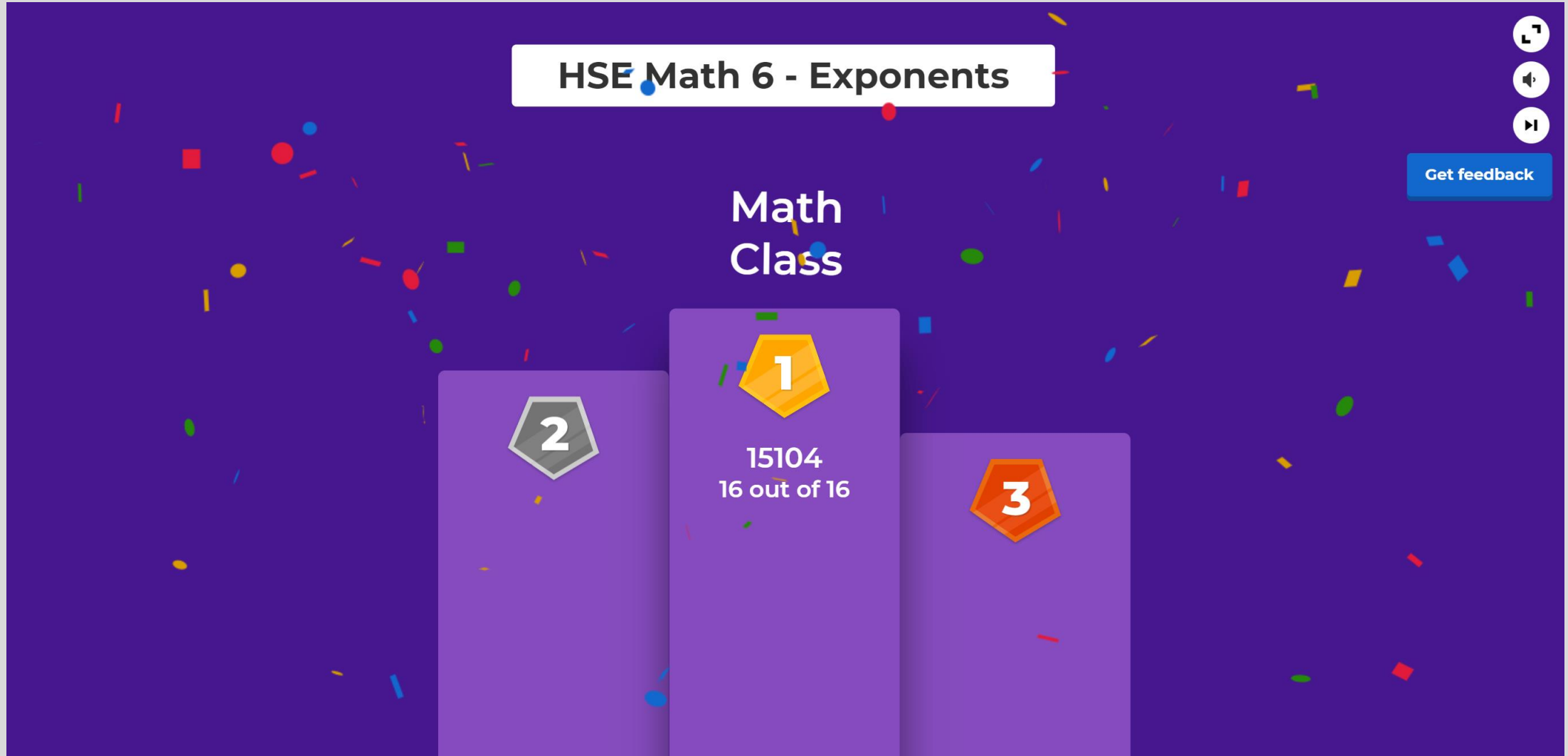
After all players have answered or the time has run out, a bar graph shows the answers chosen by the players with a check mark above the **correct answer**.



A Kahoot! quiz interface on a screen. At the top, a clock shows approximately 10:10. The question is "A tiny raised number is called". Below the question is a bar graph with four bars: a red bar with a triangle icon and a "0" above it, a blue bar with a diamond icon and a "0" above it, a yellow bar with a circle icon and a "1" above it with a checkmark, and a green bar with a square icon and a "0" above it. A yellow arrow points from the text above to the yellow bar. Below the graph is a "Show media" button. At the bottom, there are four answer options: "▲ a constant" (marked incorrect with an X), "◆ a variable" (marked incorrect with an X), "● an exponent" (marked correct with a checkmark), and "■ an average" (marked incorrect with an X). The bottom of the screen shows "1/16" and "kahoot.it Game PIN: 2616904".

When the game is complete, the results are displayed on a podium.

Since you were just previewing the *Kahoot!* quiz, you are in 1st place, and there is no one in 2nd or 3rd place.



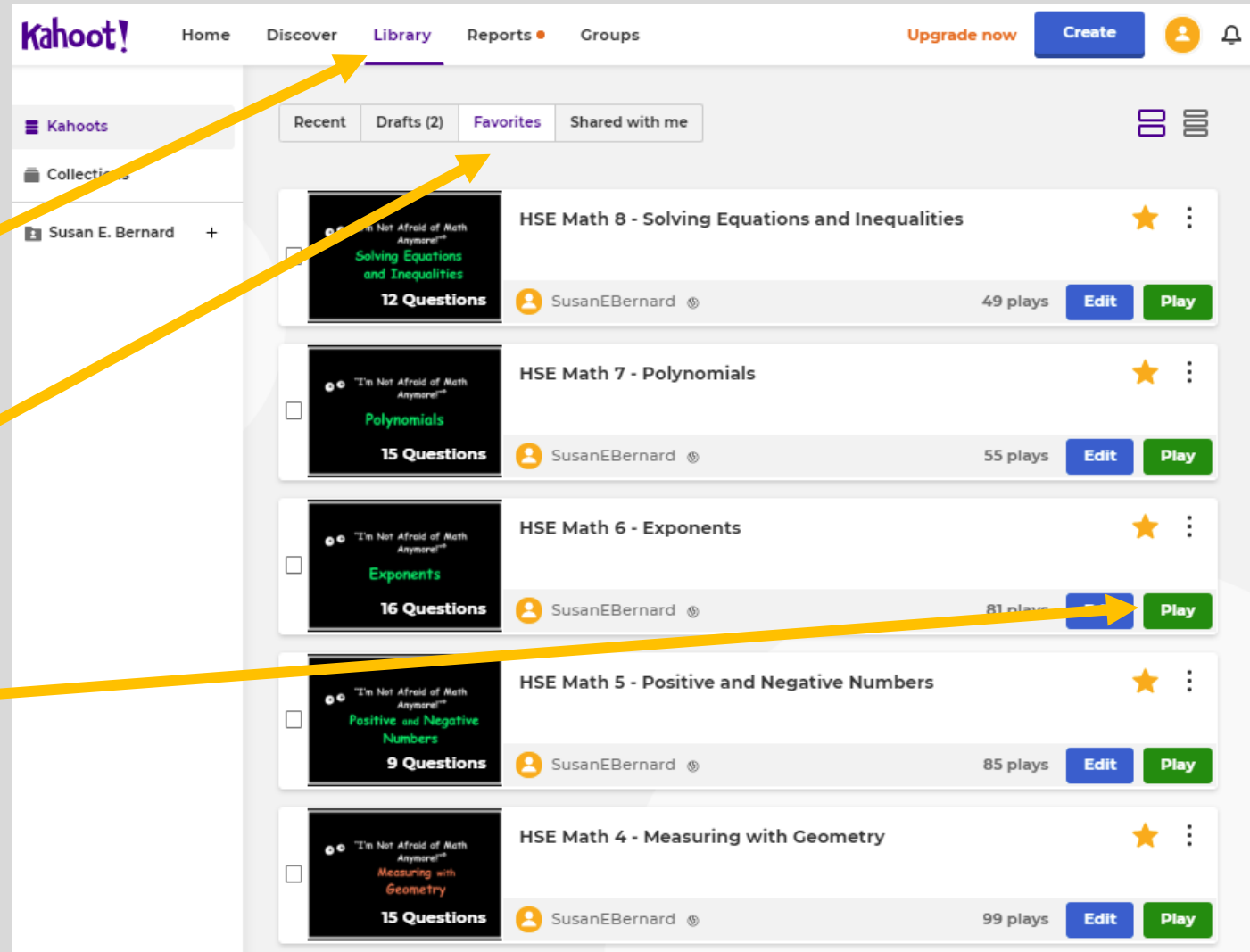
After previewing, you can use *Kahoot!* with your class.

Go back to www.kahoot.com and access your account.

Click on **Library**.

Then click on **Favorites**.

Click on **Play**.



For Zoom or Google Meet classes, choose **Classic**. Each player plays individually.

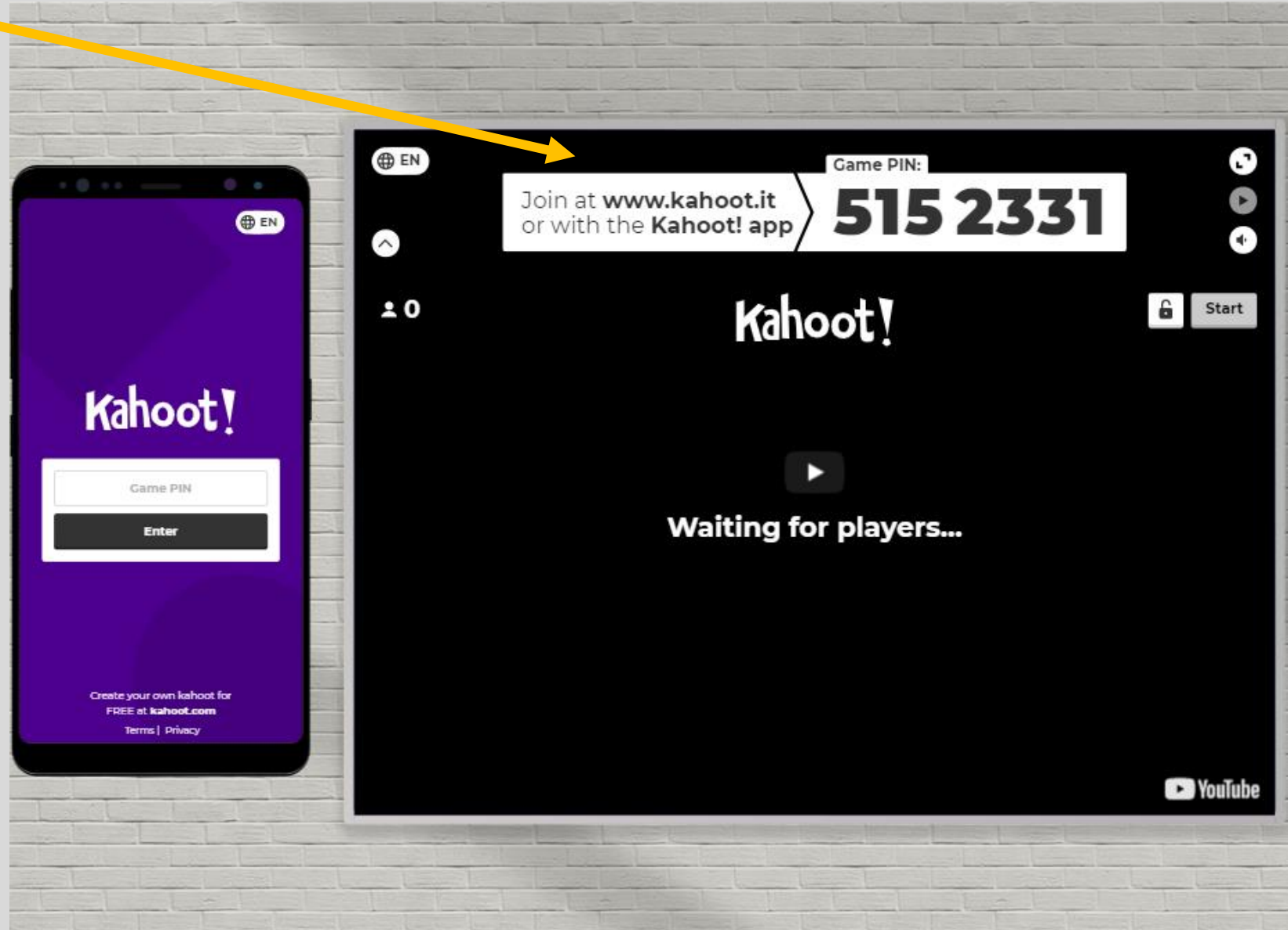
For in-person classes, it is fun to choose **Team mode**. This builds a community spirit and enhances collaboration.



Instruct students to go to www.kahoot.it on their smartphone browsers or download the *Kahoot!* app.



Notice that students go to a slightly different website than where you go to access your account.



Use the

Teachable moments.

After all the team answers are in for each question and the correct answer is revealed . . .

discuss the question.



Have Fun
using
Kahoot!

