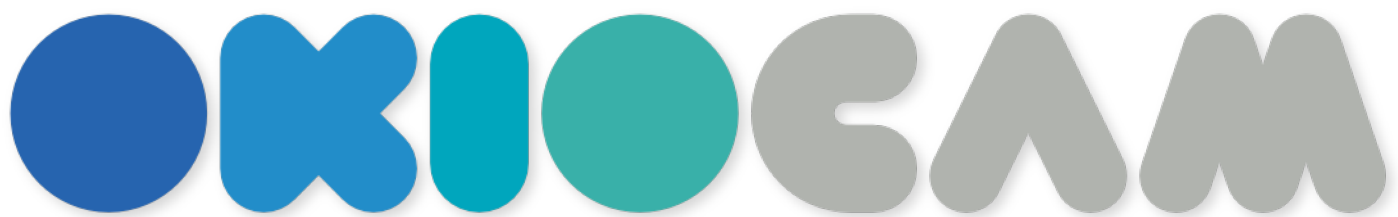


5 Math Activities for Students with



Are you looking for ways to improve your online, in-class, or hybrid lessons? In our guide we offer you 5 tips and tricks on how to get the most out of your OKIOLAB for Math lessons, and how it can be a great addition to any classroom to increase student engagement and class participation.

OKIOLAB

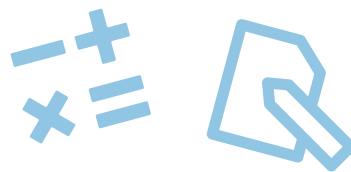
#1 Use it with Flipgrid

Flipgrid is a video discussion platform that encourages students to engage and participate vocally by responding to teachers' questions and topics through short videos. However, some students are too shy or self-conscious to record their faces.

By introducing an OKIOCAM camera you can ask the students to record their work or compile other, more creative ways to answer the discussion questions, taking the emphasis off of their faces and allowing their creativity to shine while they answer feeling more relaxed. Why not add in a weekly math quiz too?!



#2 Find the error



An OKIOLAB OKIOCAM is perfect for sharing and presenting students' work, but it is also great as a tool for games and activities. To play "Be The Teacher", start off by showing the class a problem and an incorrect solution on the screen. Students can then pretend to be the teacher and take turns to show the rest of the class how to correctly solve the problem. Hours of fun and engagement for everyone.



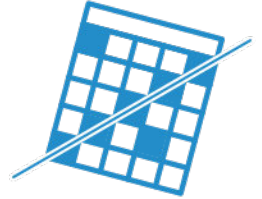
#3 Breakout rooms



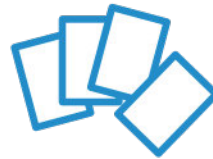
Divide the class into different breakout room groups to all solve the same problem or complete assignments. By introducing an OKIOLAB camera, students can easily see each other's work and give feedback to their classmates by commenting or correcting their mistakes.

#4 Bingo

Everyone loves a game of Bingo! Use an OKIOLAB camera to show a math problem and ask students to simultaneously attempt to solve the problem on their own. The answer to the problem will be a number on the Bingo game board. To make it more competitive, add a countdown and say “GO!”, whereby all the students then turn on their OKIOLAB cameras and have five seconds to answer. Don’t forget to add some silly prizes for the winners!

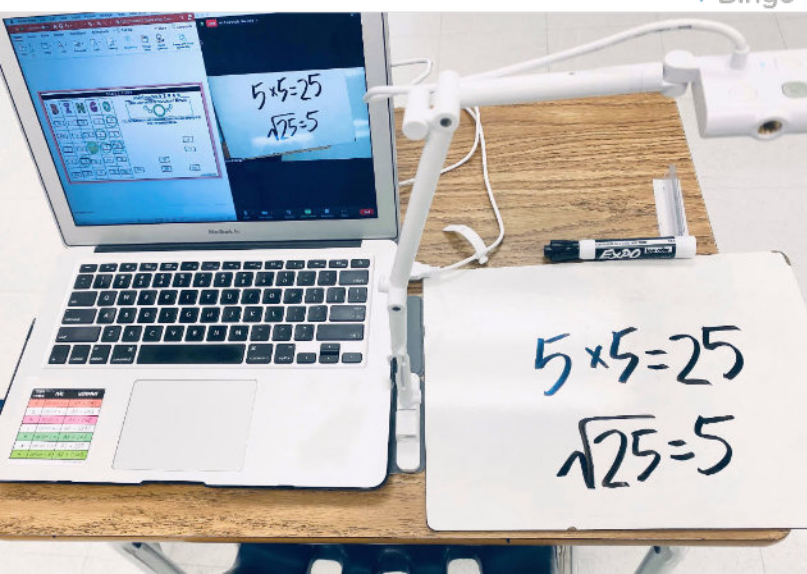


#5 Task cards



Task cards are a great way to assess students and can be used in so many different ways. One great way is to display a task card to the class using an OKIOLAB and ask students to answer it in a minute or less. Students will try to solve the task and at the same time you can be monitoring their progress, pointing them in the right direction and allowing you to see which points need reviewing.

▼ Bingo



▼ Task cards





Bonus idea

OKIOCAM Stop Motion and OKIOCAM Time-Lapse make creating awesome stop motion and time-lapse videos as simple as possible! They have a whole host of features and functions that students love to sink their teeth right into!

Are your remote students hungry for extra storytime? Encourage them to get together with each other for virtual storytime! The list of creative uses for OKIOCAM is endless!

Thank you to Asia Hines of The Sassy Math Teacher
for providing the inspiration for this guide!



@thesassyteacher



The Sassy Math Teacher

If you would like to read Asia's blog
please [click here](#).



Interested in learning more about OKIOCAM
and how beneficial it is for students?
Contact **sales@okiolabs.com** for more information!



@okiolabs



@okiolabs



Okiolabs



www.okiolabs.com