

# Ipads in the Math Classroom

# Google Classroom


Giving student  
choice in an  
assignment is  
easier with  
google classroom

**STREAM** **STUDENTS** **ABOUT** [ksilverman@arlington.k12.ma.us](#)


**ANNOUNCEMENT** Kirsten Silverman Oct 23 (Edited Oct 23)

There are three options for today. If you would like to retake the goformative quiz from yesterday you should practice using the socrative room 766961. Once you have three correct in a row go to goformative and take the long division 2 quiz.


If you would not like to retake the goformative quiz or once you have taken it you can use the thinglink below to play practice games or try galley long division. The nrich page has two videos demonstrating the method and the document gives you a few to try.




**Socrative**  
<http://www.socrative.com/>



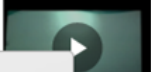
**Welcome!**  
<https://goformative.com/>



**Math Practice Games - ThingLink**  
<https://www.thinglink.com/scene/713926900921139201>



**Galley Method Long Division**  
Google Docs



**Galley Division**  
YouTube video 9 minutes

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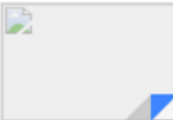
Give every student a digital copy to use.

ASSIGNMENT Kirsten Silverman Nov 6

**Measuring angles**


14  
DONE

1  
NOT DONE



**measuring angles.xpl**  
Binary File

Each student will get a copy



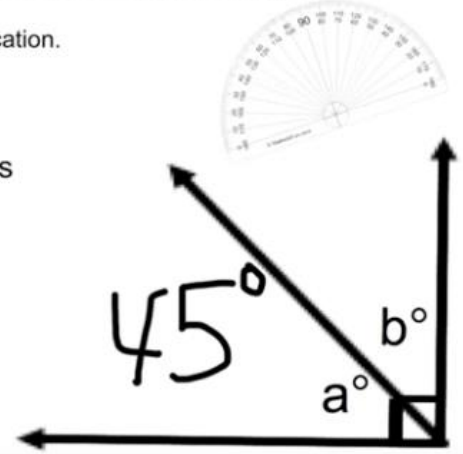
Add class comment...

# Explain everything

Students can use the pre-made activity to solve and share their thinking both written and orally.

Determine the angle measure of  $a$ , given that angle  $b$  is 45 degrees. Would angle  $a$  and angle  $b$  be considered **complementary** or **supplementary**? Record your solution with justification.

Complementary Angles



The diagram illustrates two adjacent angles,  $a$  and  $b$ , that together form a right angle (90 degrees). Angle  $a$  is labeled with a handwritten  $45^\circ$ . A protractor is shown above the diagram, indicating the measurement of angle  $a$ . The text 'Complementary Angles' is written above the diagram.

0:23 / 0:40

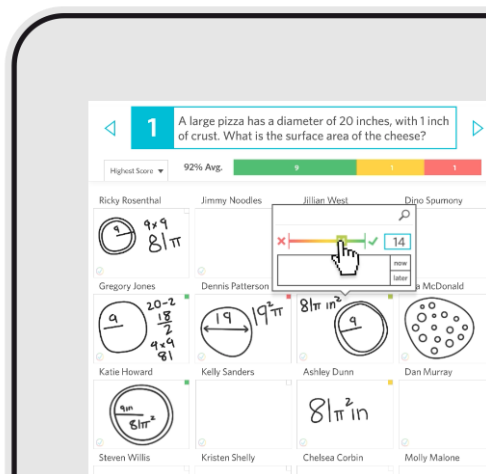
# Pear Deck, GoFormative, and Socrative



formative

Intervene in the moments that  
matter most.

GET LIVE RESULTS!



START A QUIZ



QUICK QUESTION



SPACE RACE



EXIT TICKET