



**Friday, April 3**

Time	Subject
9:00-9:30	Morning Meeting 
9:30 - 10:30	BREAK
10:30 - 11:00	Independent Reading 
11:00-12:00	LUNCH
12:00-12:30	Read Aloud 
12:30 - 1:00	BREAK
1:00 - 1:30	Problem Solving 
1:30 - 3:00	BREAK
3:00 - 3:30	Specials 



MORNING MEETING LIVE

9:00-9:30AM

zoom

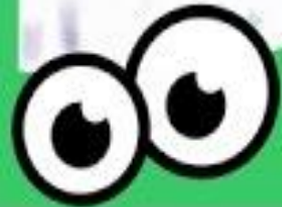
Click here to join Williams College Morning Meeting Live

Zoom link: <https://zoom.us/j/630383696>

Click here to join Brooklyn College Morning Meeting Live

Zoom link: <https://zoom.us/j/201266705>

Can't  
Stop  
the  
Feeling!



GoNoOodle

Break time!  
Start the timer  
then kick it off  
with a dance.  
See you in an  
hour!





## Independent Reading

Read 2 books on RAZ Kids

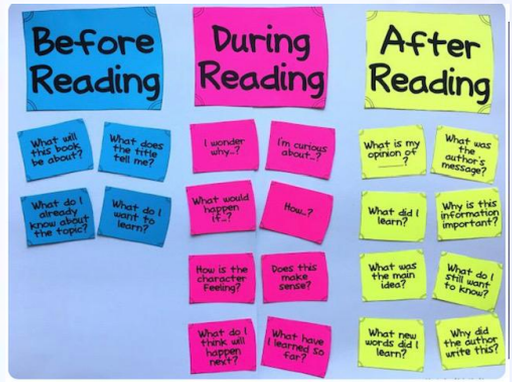
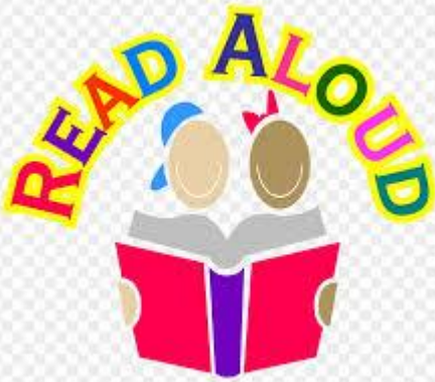
- 1 book you choose
- 1 book teacher assigned
- Read carefully to ace the quizzes!





## Lunch

Take a Break and eat something Yummy!



# Read Aloud Live!

Click on the Zoom link below:

Join Zoom Meeting

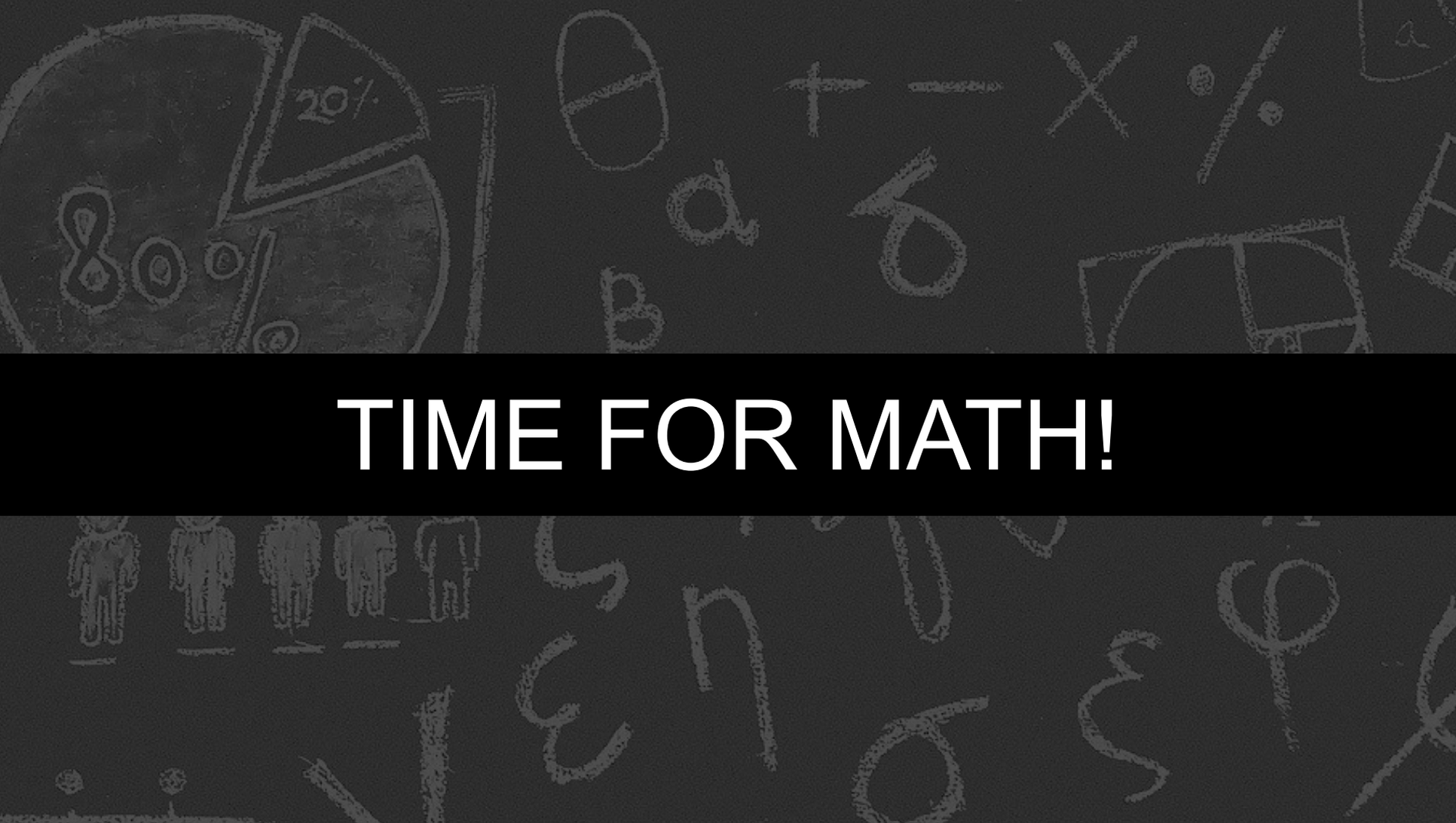


<https://zoom.us/j/534580691?pwd=aWtsSjl3QVZaeWpJdW9zTUUwNHYwdz09>



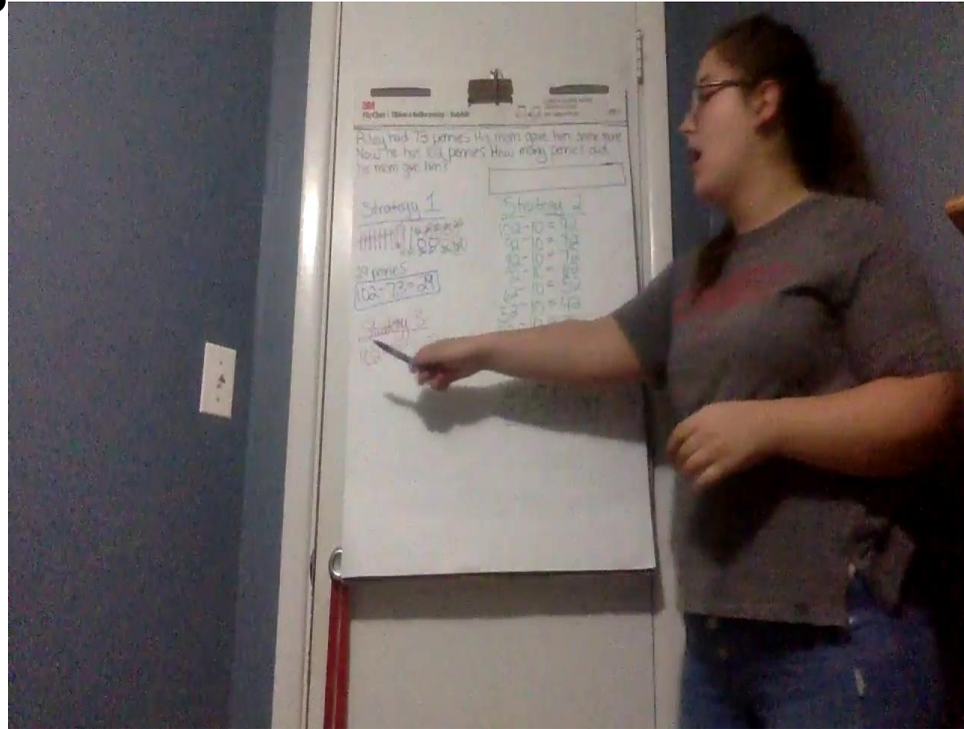
Break time!  
Start the timer  
then kick it off  
with some  
stretching. See  
you in 30  
minutes!





**TIME FOR MATH!**

# Watch your Daily Recording from your Teachers



# Test Run!



Try logging into Zearn:

1. Go to class link and click on the Zearn Icon (If class link is giving you trouble, access Zearn through this link: <https://www.zean.org/> )
2. Your child's username is their google email, the password for every child is PAVE2020
3. All you need to do is make sure you can log in, **don't worry about completing any assignments yet!**
4. If you can't log in, don't worry just let your teachers know!



# Warm Up!

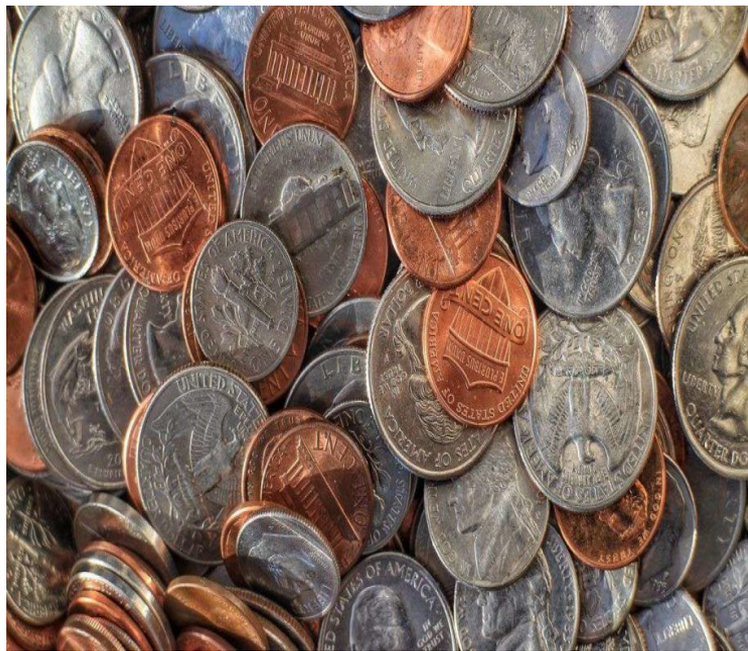


Subtract these larger numbers

 Subtract.

$$61 - 8 = \square$$





[Click here](#) for online money manipulatives to help solve!

# Math Time!

## Money Jar Problem:

- A. Johansel opens up his piggy bank and finds out he has 4 quarters, 7 dimes, 5 nickels, and 6 pennies. How much money does Johansel have?
  
- B. Johansel decides to use some of his money to buy an ice cream cone. The ice cream cone costs \$1.50. How much money does Johansel have after buying the ice cream cone?

**Show your work on a piece of paper and upload it to class Dojo!**



[Click on the video for Specials](#)