

# ALL ABOUT MS YOON



Preferred Pronoun

**she/her**

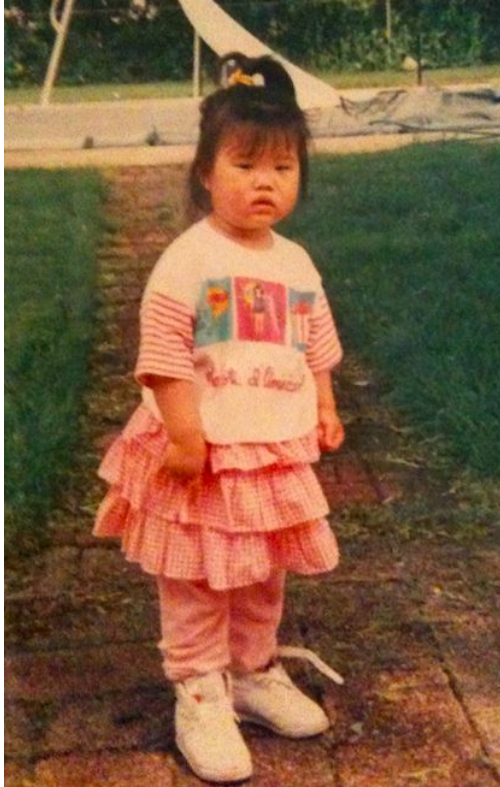
Phone

**(201) 701-0782**

Email

**hyoon@ms447.org**

# MS YOON AS A BABY!



## Fun Facts About Ms. Yoon:

- 1) I was born in South Korea
- 2) I grew up in Los Angeles, CA
- 3) I speak Spanish & Korean (& English)
- 4) Sometimes I bike to school
- 5) I love food



# THE PERFECT MATH CLASSROOM LOOKS LIKE...

## In Remote Learning:

Cameras on so  
I can see my  
students' faces!

Group work!

Class discussions where everyone  
can participate and not be  
judged

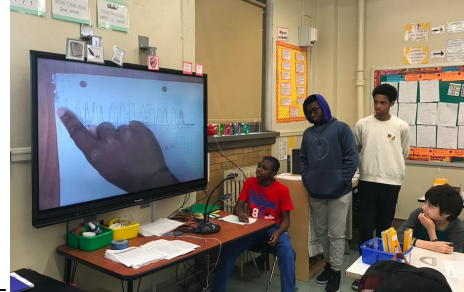


## In the Classroom:

Group Work!

Class discussions  
where everyone can  
participate and  
not be judged

Students and teachers helping each  
other



# MS. YOON AS A MATH STUDENT



She asks a  
lot of  
questions!


She takes neat,  
colorful,  
meticulous  
notes.

$$\frac{1}{2} \int_{-\pi/2}^{\pi/2} 2 \sin(\pi + 2y) dy = \frac{1}{2} \int_{-\pi/2}^{\pi/2} 2 \sin(-2y) dy$$
$$= -\frac{1}{2} \cos(\pi + 2y) \Big|_{-\pi/2}^{\pi/2} + \frac{1}{2} \cos(2y) \Big|_{-\pi/2}^{\pi/2}$$
$$= -\frac{1}{2} - (-\frac{1}{2}) + -\frac{1}{2} - \frac{1}{2} = -2$$

$f(x,y) \geq 0$  then  $\iint_R f(x,y) dA$  represents  
"under" the surface.

$y^2$       $R: 0 \leq x \leq 1$   
 $-y^2$       $0 \leq y \leq 2$   
 $y^2 dy dx = V$

$\int_{y=0}^2 \int_{x=0}^1 (8 - \frac{8}{3}) dx$   
 $= 8 - \frac{8}{3} = \frac{16}{3}$





She needs lots  
of time to  
think and check  
her work.

# ALL ABOUT MY GUARDIANS

## My Address:

345 Dean St #442  
Brooklyn, NY 11217



*Important Notes: I live with Guardian #1.*

## Guardian #1:

**Name:** John Legend

**Email:** [jlegend@ms447.org](mailto:jlegend@ms447.org)

**Phone#:** (347) 123-4567

## Guardian #2:

**Name:** Chrissy Teigen

**Email:** [cteigen@ms447.org](mailto:cteigen@ms447.org)

**Phone#:** (718) 123-4567

**\*Disclaimer:** these are not my actual guardians, but please use your real ones!



# ALL ABOUT MY DOG, CATO!



She loves  
sitting on  
the couch



She's very patient and  
obedient! Watch her 'wait'  
for her treat!



She loves math - maybe she'll be  
a guest teacher one day!

Cato is a 4.5 year old, 85  
pound Cane Corso (Italian  
Mastiff). She has lived with  
Ms. Yoon for about 1 year. She  
loves treats, cuddles, and  
sleeping.

# PICTURE COLLAGE OF THINGS I LOVE



The strong women in my life: sisters, mom and grandma; my partner Chris & our many house plants; FOOD!!!; the outdoors

# IF I WERE AN ANIMAL, I WOULD BE...



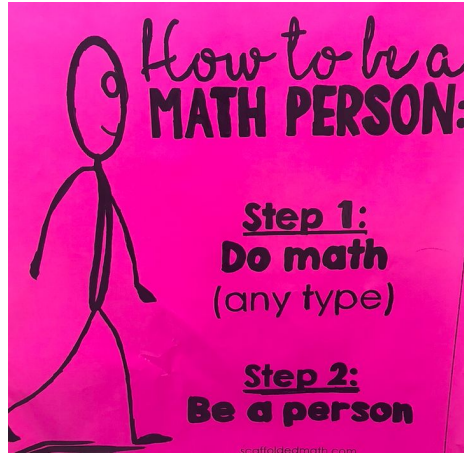
...an elephant!

They are wise, loyal,  
social and strong.

...just like me 🤪



# WHAT I WANT MY STUDENTS TO KNOW ABOUT ME:



I love my job and I **love math**, but I know that math isn't everyone's favorite subject. I don't expect you to love math like I do, but I do hope that **we can learn and work hard together.**

I have **high expectations** for all of my students, and I expect you all to **work your hardest** to succeed! Don't give up!

I know many of you have your own talents and interests, and I look forward to getting to know all about you!

I am always **available and happy to help you:** in class, after school, via email or phone. (Use my info on the first slide!)