

Power of Emoji: Illuminating Math One Winkey Face at a Time

@adamdovico @ROCKmathEd

Dovico, Clinical Professor, Wake Forest University
@adamdovico @ROCKmathEd
Lyli White, MAEd Student, Wake Forest University

Form of Communication



What are Emoji?

Noun: A Small digital image or icon used to express an idea, emotion, etc. in electronic communication

What are Emoji Stories?

< Notes

May 18, 2016, 4:24 PM

Use the emoji below to create a math word problem:



Use the emoji below to create a math word problem:



Use the emoji below to create a math word problem:



Verizon

4:24 PM

< Notes

May 18, 2016, 4:24 PM

Use the emoji below to create a math word problem:

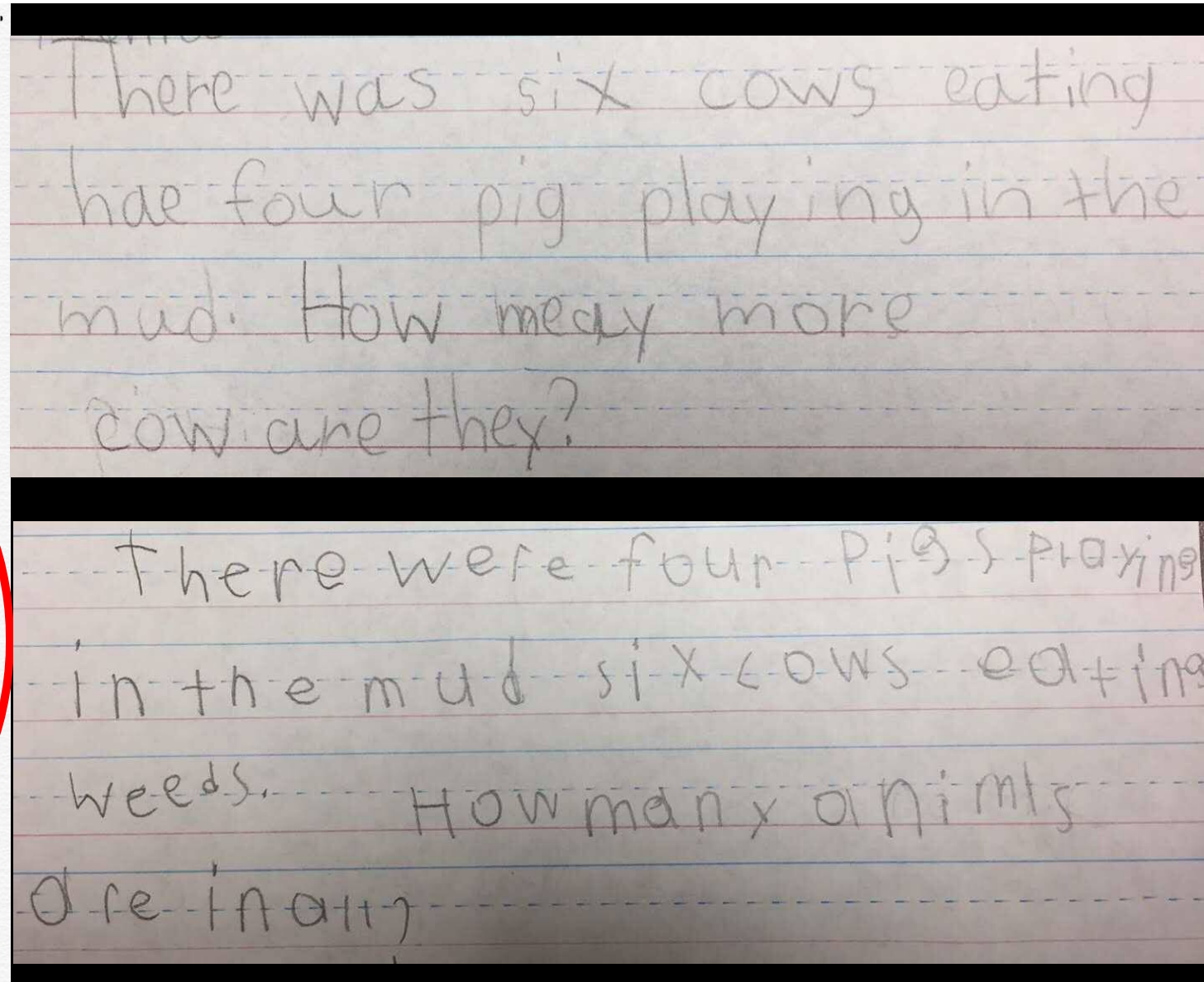
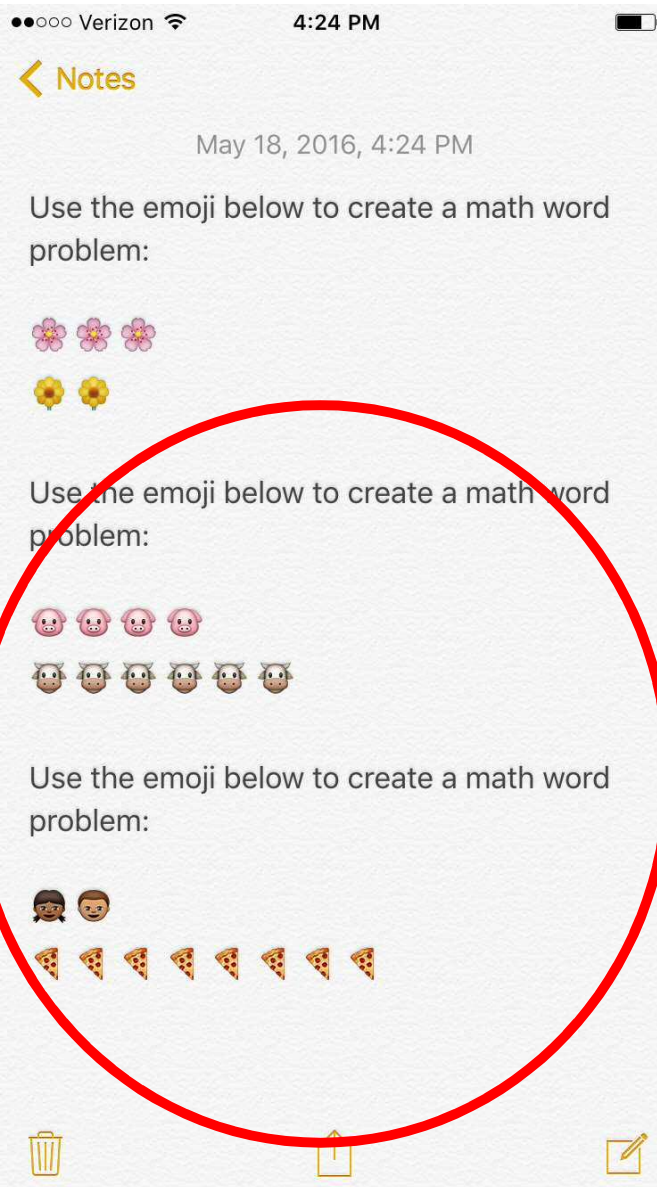


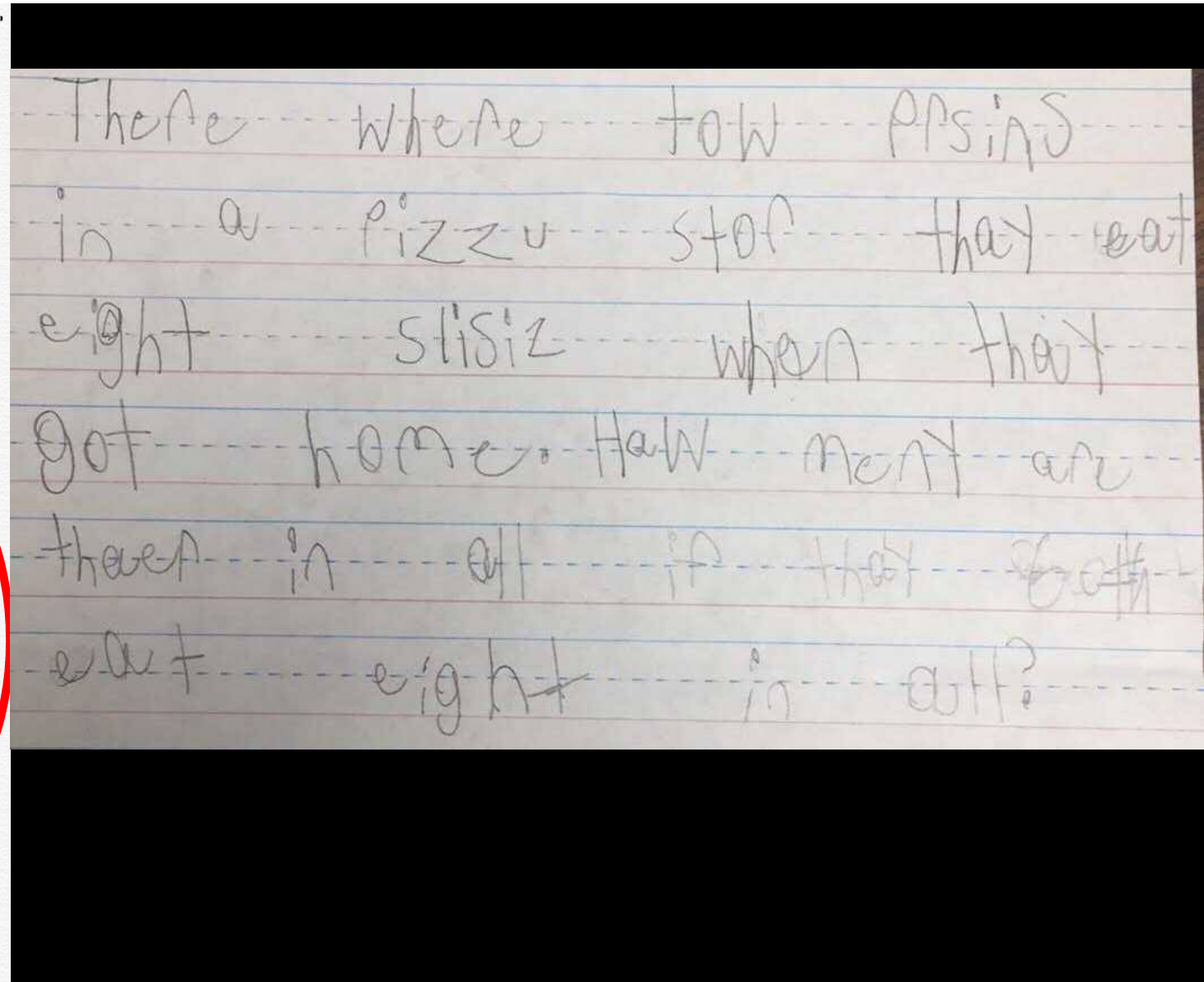
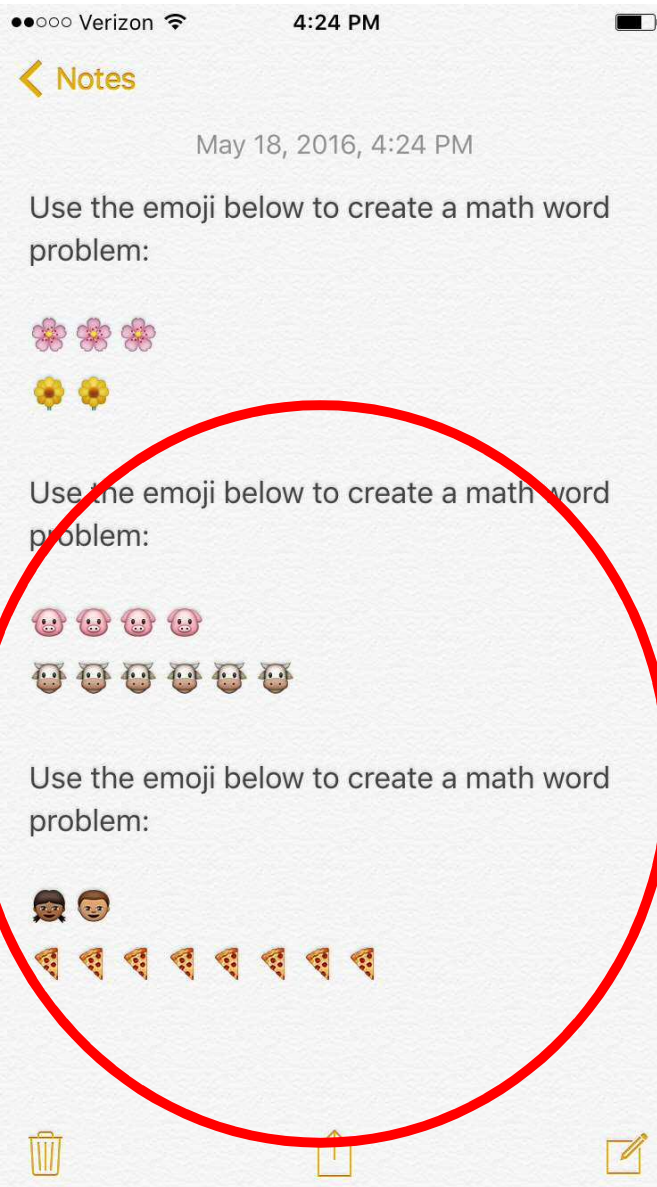
Use the emoji below to create a math word problem:



Use the emoji below to create a math word problem:







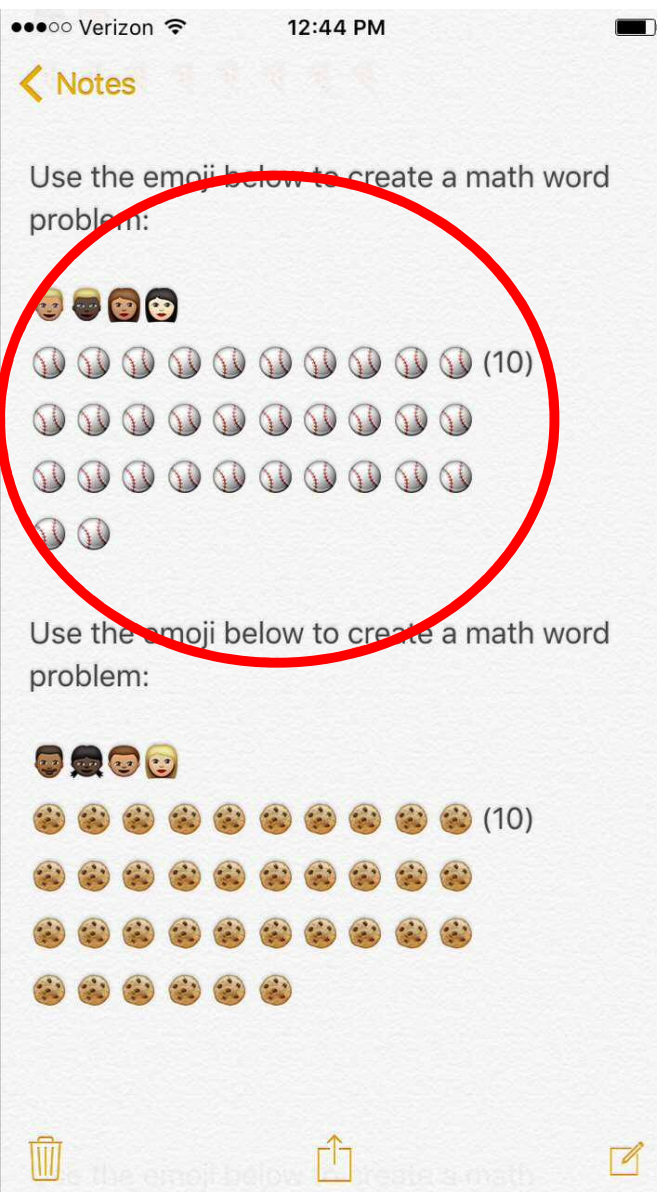
Notes

Use the emoji below to create a math word problem:



Use the emoji below to create a math word problem:





Matthew, Jacquan, Lizzy, and Maria have 36 baseballs in a large pile in the backyard. They are excited to play baseball at 3:00. Each one wants to practice batting with the same number of baseballs. How many baseballs will each friend get to hit?

Verizon 12:44 PM

< Notes

Use the emoji below to create a math word problem:

👤👤👤👤

🍪🍪🍪🍪🍪🍪🍪🍪🍪🍪 (10)

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪

Use the emoji below to create a math word problem:

👤👤👤👤

🍪🍪🍪🍪🍪🍪🍪🍪🍪🍪 (10)

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪🍪🍪

🗑️ the emoji below 📄 create a math problem ✎

Chris, Mark, Christing, and Kimberly have thirty six cookies. They want to eat them in thirty minutes. They each want the same amount of cookies each. How many cookies do they have each?

Josh, Kasiy, Eli and Meridith want to sell choclat chip cokies at bake sail. It is 3.30 p.m and the friends want to be feneshed at 5.00 pm. The friends have 36 cokies. They want to place them in 4 bags. How many cokies do the friends have to put in each bag.

Verizon 12:44 PM

< Notes

Use the emoji below to create a math word problem:

👤👤👤👤

🍪🍪🍪🍪🍪🍪🍪🍪🍪🍪 (10)

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪

Use the emoji below to create a math word problem:

👤👤👤👤

🍪🍪🍪🍪🍪🍪🍪🍪🍪🍪 (10)

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪🍪🍪🍪🍪🍪🍪

🍪🍪🍪🍪🍪

🗑️ the emoji below 📄 create a math ✎

Kelly's mom baked cookies for Kelly and her three friends, Tom, Jerry and Claire. There are 36 cookies and they want to give 5^{equal} groups to hungry kids in Kenya. How many cookies would be in each group?

Colin, Max, Turner, and Zella Ann have 36 cookies. They want to make 5 more batches. They are going to a party tonight. How many cookies will they have if they make five more batches? Hint: each batch is 36 cookies.

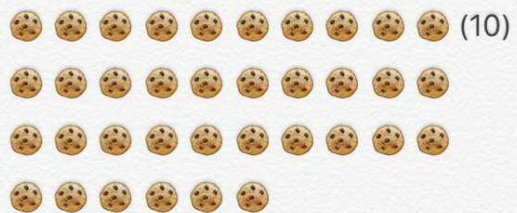


Notes

Use the emoji below to create a math word problem:



Use the emoji below to create a math word problem:



Notes

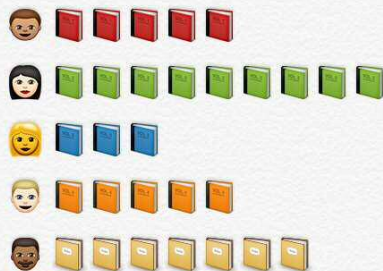
May 17, 2016, 1:01 PM

Use the emoji below to create a math story word problem that utilizes fractions:



< Notes

Use the emoji below to create a math problem involving mean, median, and mode:



< Notes

Use the emoji below to create a math word problem:

= \$2.29

= \$1.79


= \$2.09


= 💰 ?




Notes

Use the emoji below to create a math word problem:

 = \$2.29

 = \$1.79

 = \$2.09







         =  ?

Emma was having some friends over. She bought 3 cheeseburgers, 2 packs of french fries and 4 slices of pizza. The cheeseburgers costed 2.29 each, the packs of fries costed 1.79 each and lastly the slices of pizza costed 2.09 each. How much did all the food cost in all?

At happy Guy fast food
A happy burger is 2.29,
A Joyful pack of fries is 1.79
and a Vivacious pizza is 2.09.
How much is Three happy burgers,
Two Joyful pack of fries and
4 Vivacious pizza all together?

Notes

Use the emoji below to create a math word problem:






-  = \$2.29
-  = \$1.79
-  = \$2.09
-          =  ?

Jenny is buying food for a party. She needs 3 cheeseburgers, 2 fries and 4 pizzas. She has a 20 dollar bill to pay. What is the total amount. Does she have enough money and why?

$$\begin{array}{r} \$2.29 \\ \$1.79 \\ \$2.09 \\ \hline \$6.17 \end{array}$$

Ariana is buying lunch for her and her 5 friends. If she buys 3 hamburgers that cost \$2.29 each. And she buys 2 fries that cost \$1.79 each. Also she buys 4 pizzas that cost \$2.09 each. Ariana also has \$30. How much money did she spend and how much does she have left over.

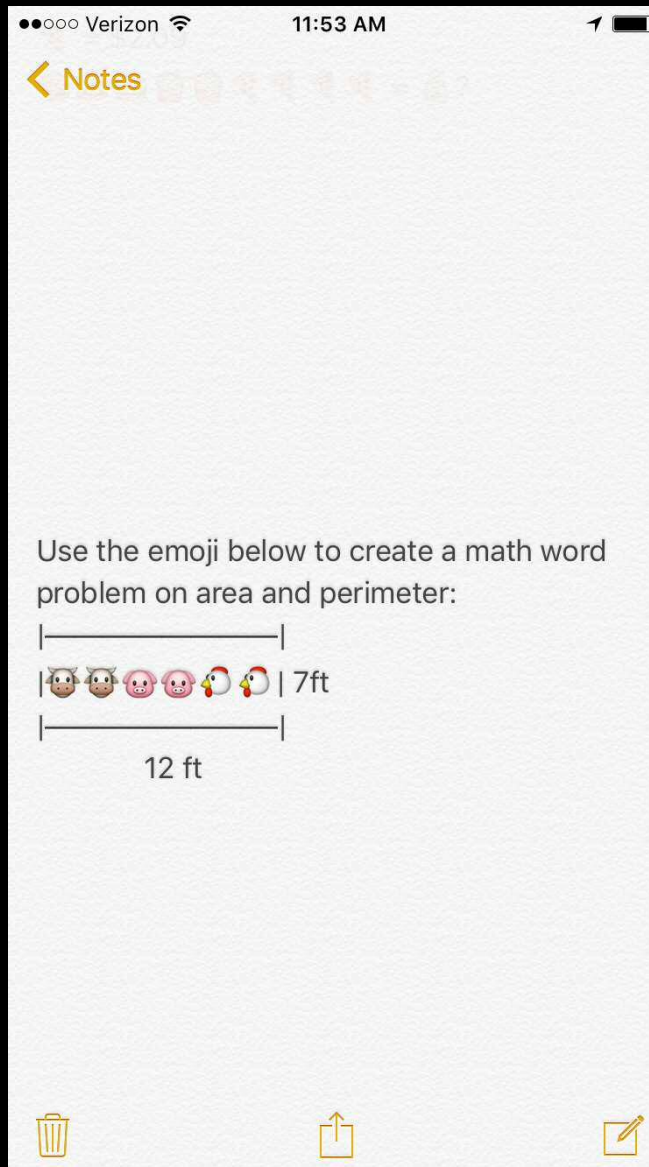
Use the emoji below to create a math word problem:

-  = \$2.29
 = \$1.79
 = \$2.09
         =  ?

Bill & Joe both brought 4
slices of pizza, 3 cheese burgers
and 2 medium orders of fries.
Use the chart to find out
the total amount of money
he spent.

Pizza	\$2.09
burger	\$2.29
Fries	\$1.79
Food	Cost

Your
turn!



How do you
make it?

www.insidetrenches.com

@ROCKmathEd #ROCKmath

@adamdovico