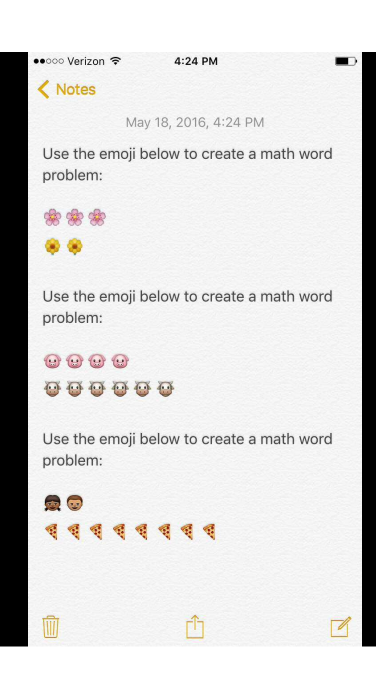


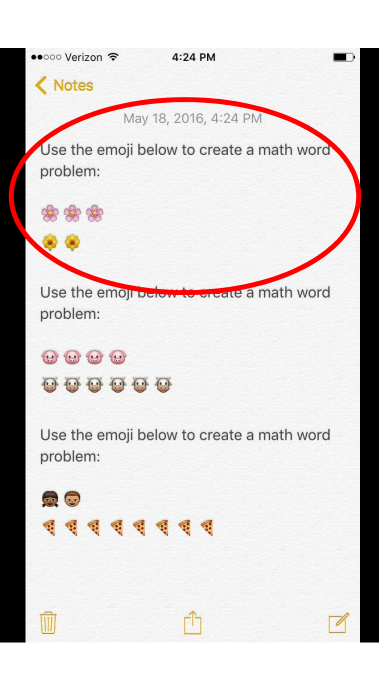


What are Emoji?

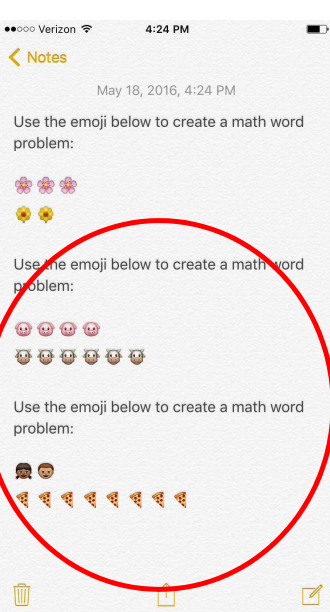
Noun: A small digital image or icon used to express an idea, emotion, etc. in electronic communication

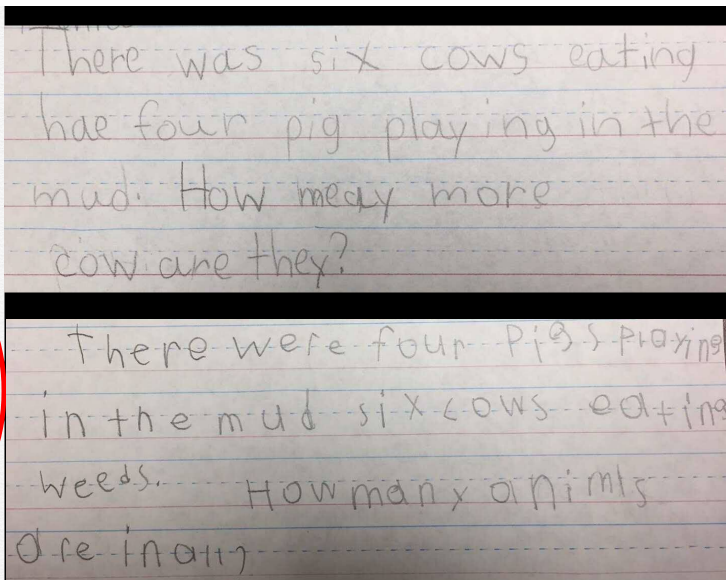
What are Emoji Stories?

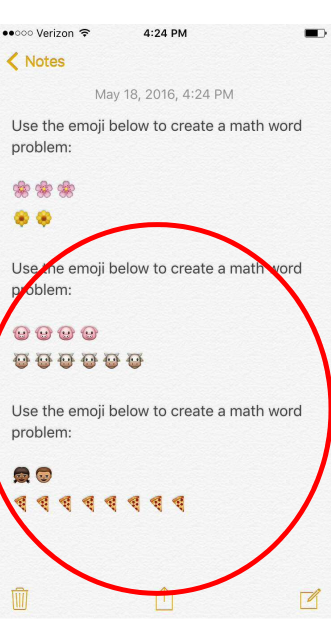


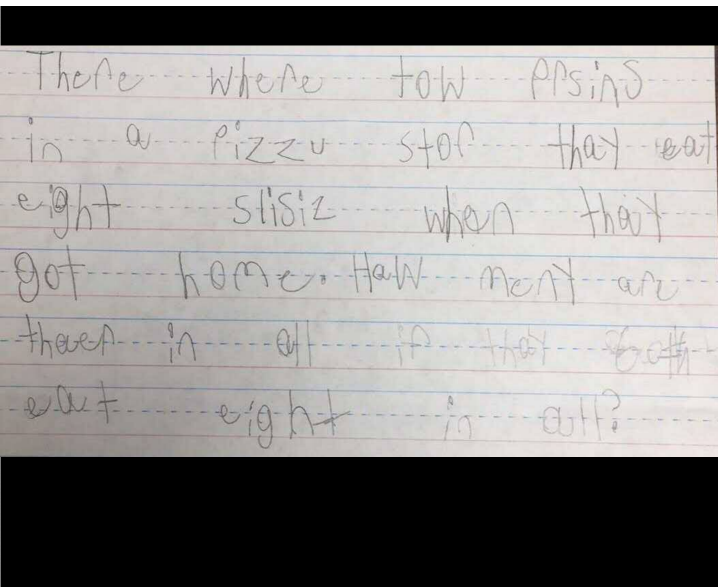


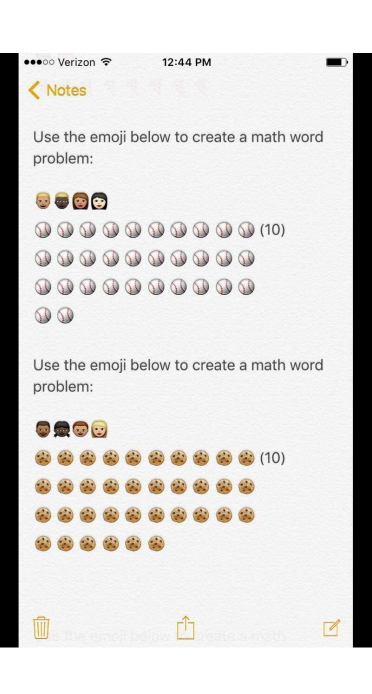


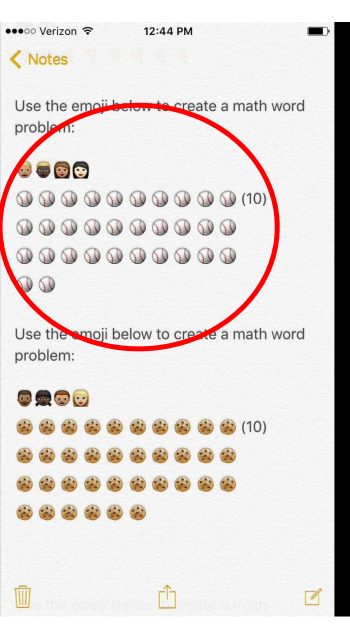




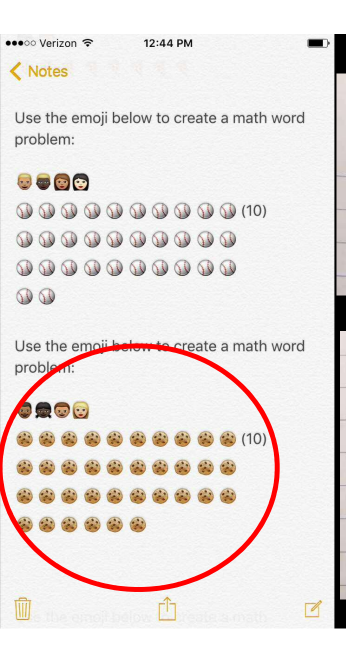








Matthew, Jacquan, Lizzy, and Maria have 36 baseballs in a large pile in the backyard. They are excited to play baseball at 3:00. Each one wants to practice batting with the same number of baseballs. How many baseballs will each friend get to hit?



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 coclat chip cokies at bake sail. It is 3.30

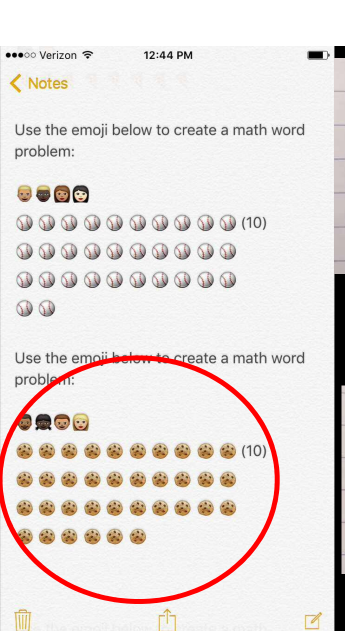
p.m and the frends Want to be feneshed

at 5.00 pm. The friends have 36 cokies.

They Want to place them in 4 bags.

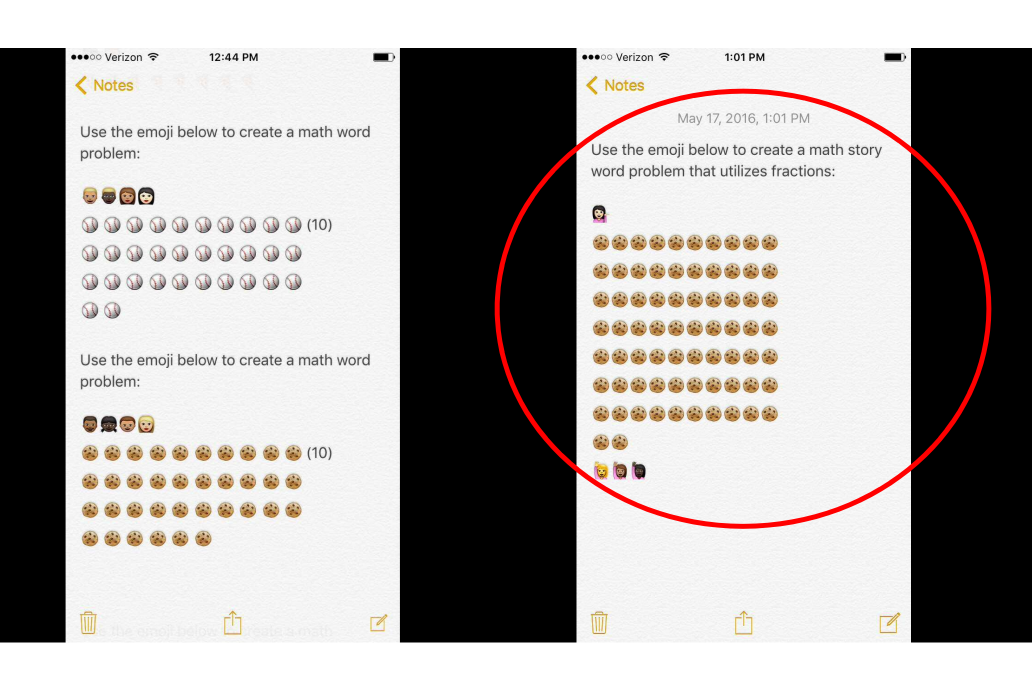
How many cokies do the friends have to

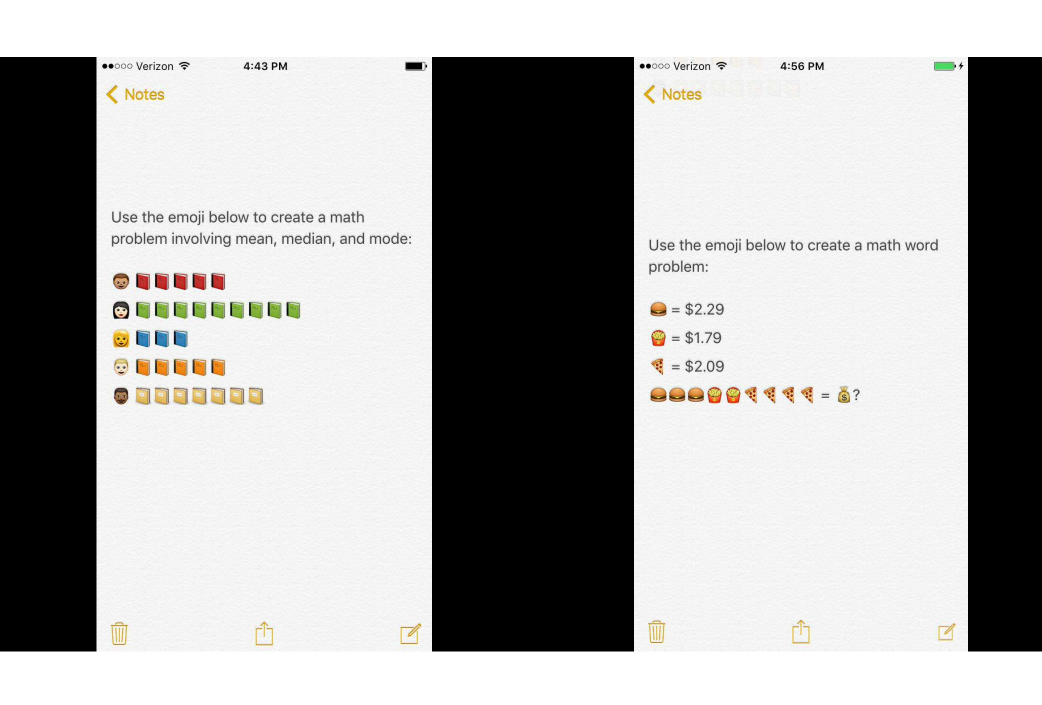
put in each bag.



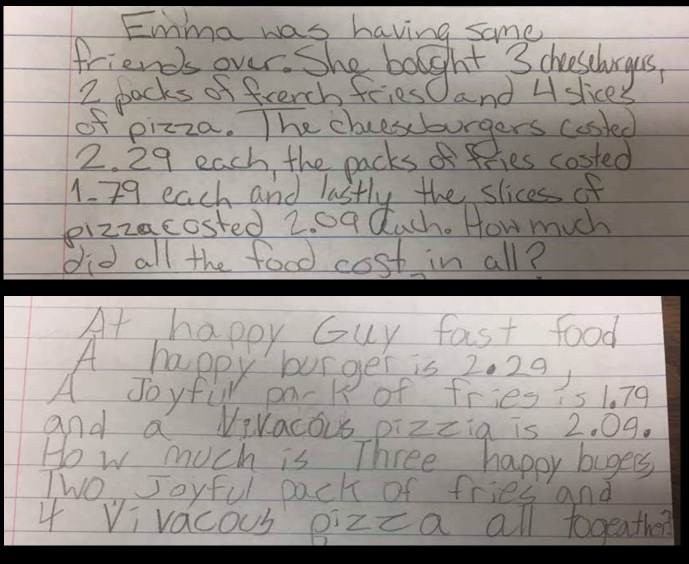
Kelly and her three friends, Tom, Jerry and Claire. There are 36 groups to hungry kids in Kenya. How many cookies would be in each group?

ColingMays Thuner 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? Hintieach batch is 36 cookies.











4:56 PM



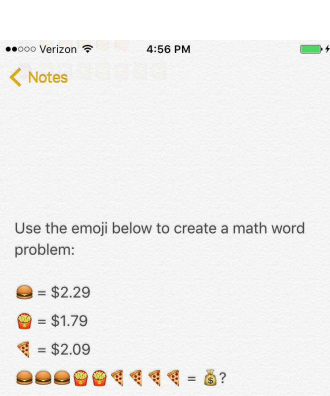
Use the emoji below to create a math word problem:

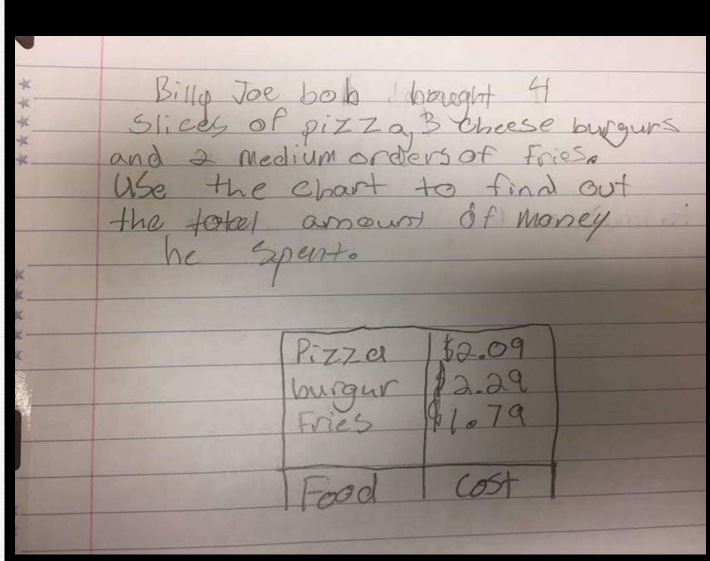
$$\Theta = $1.79$$

Jenny is buying food for a party. She needs

3 cheesburgers, 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?

Ariana is bying lunch for her and her 5
friends. It she bys 3 hamburgers that cost
2.29 each. And she bys 2 fries that cost
\$1.79 each. Also she by's 4 pizcas that cost
3 2.09 each. Ariana also has 30. How much
money did she spend and how much does
she have left over.







Howdo you

www.insidetrenches.com

@ROCKmathEd #ROCKmath

@adamdovico