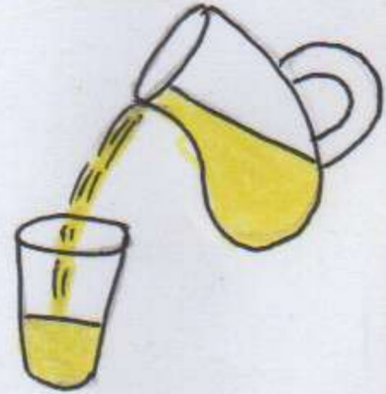


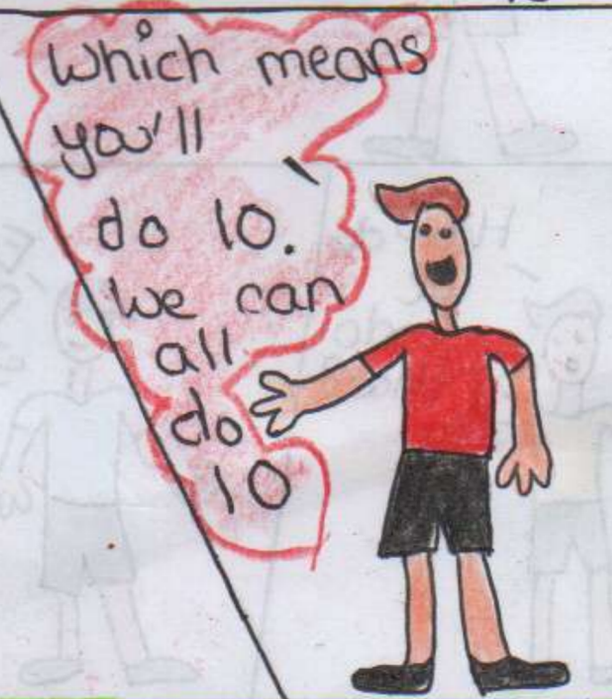
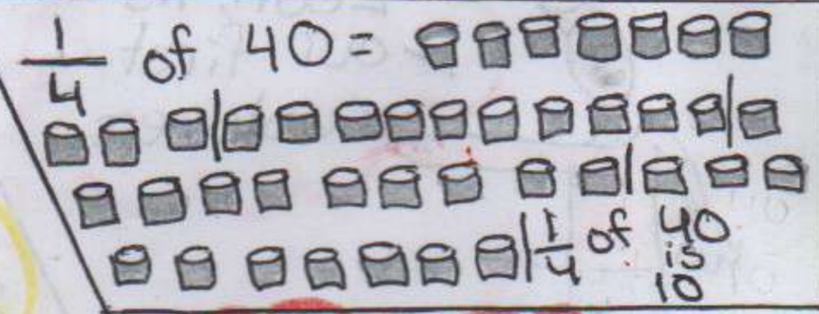
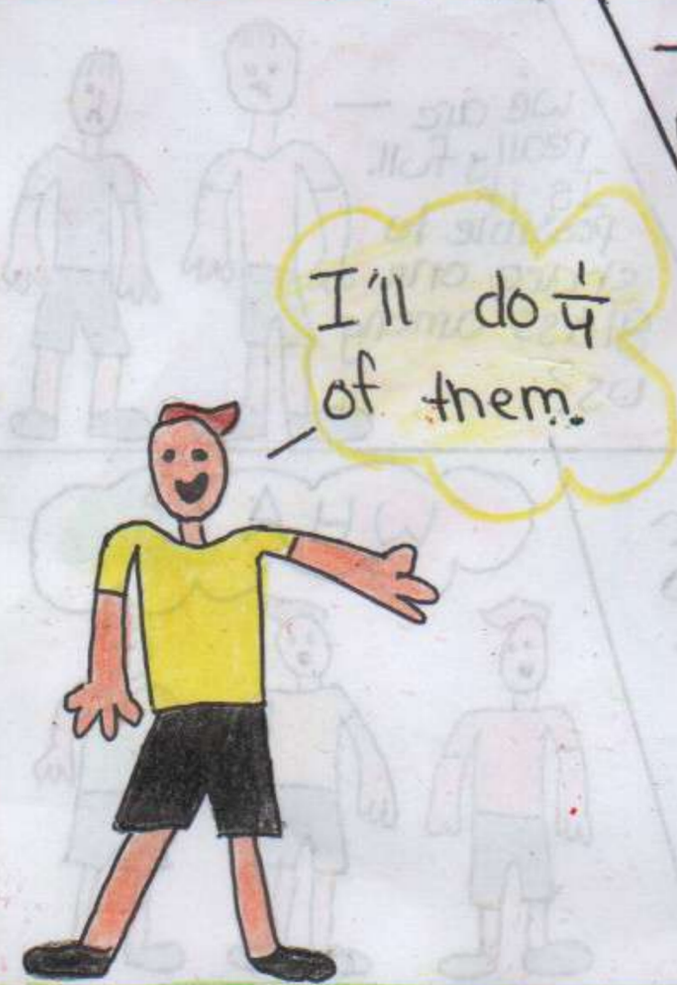
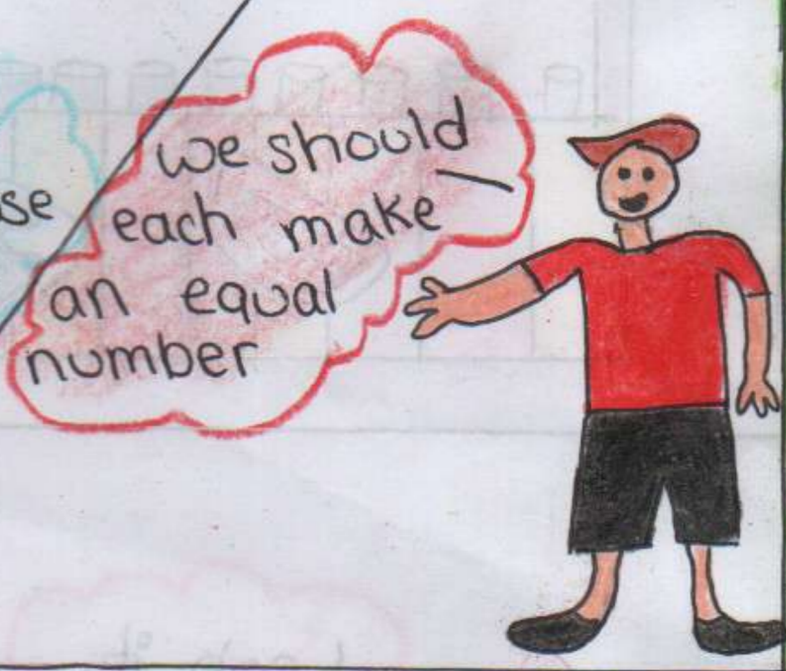
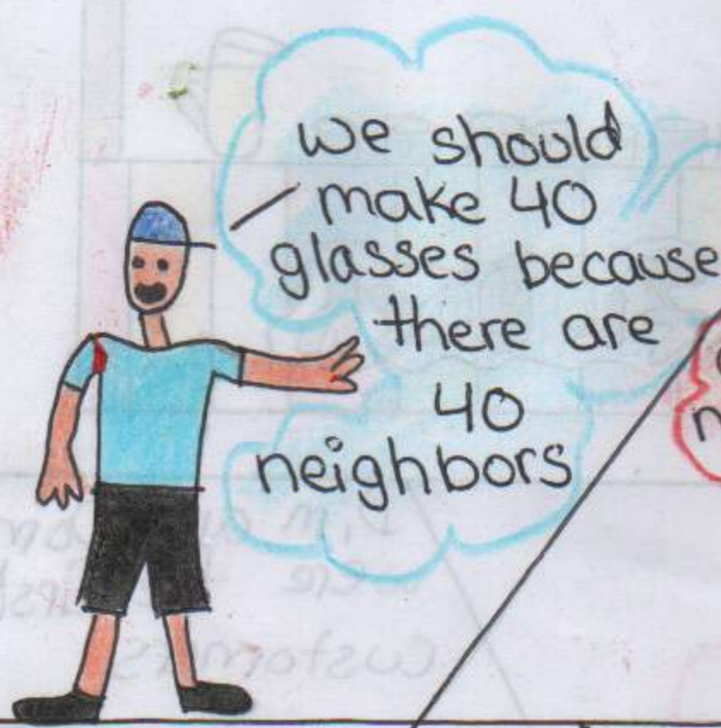
# The Lemonade



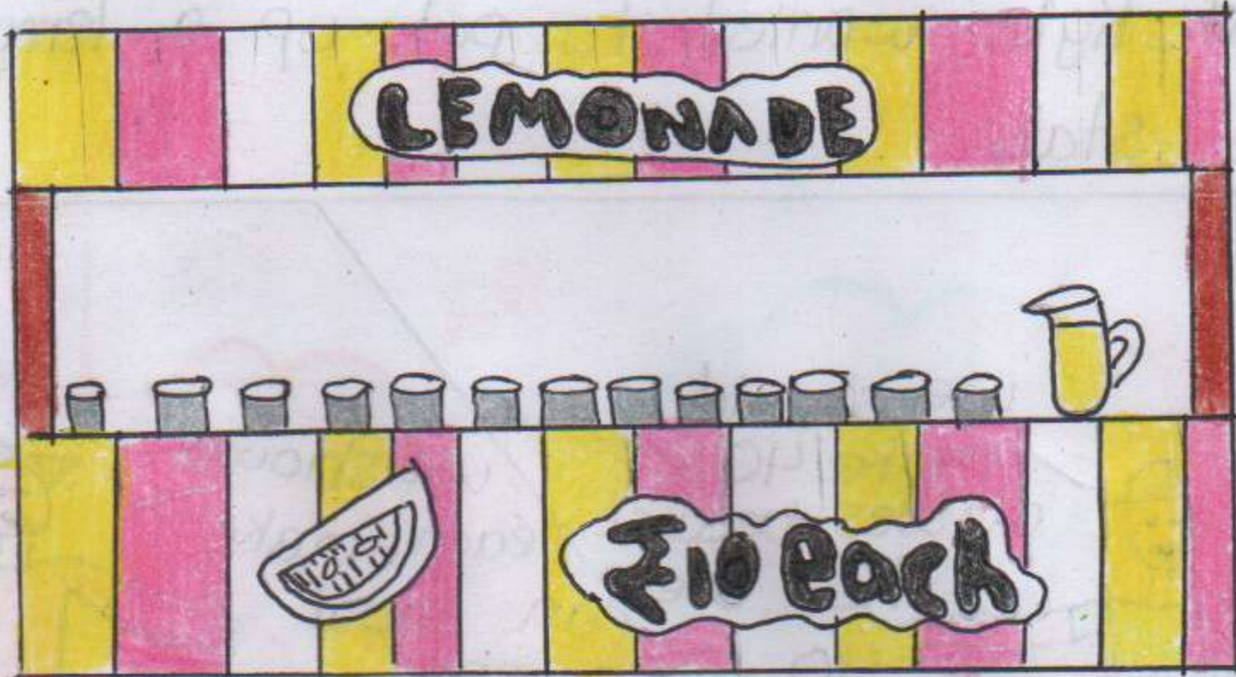
# Stall



It was summer time, everything was green, but the weather was hot. The four friends, Jack, Max, Henry and Kyle wanted to put up a lemonade stall.



Everyone came back with the glasses and set up the stall.



Dim and Dom were the first customers



We are really full. Is it possible to share one glass among us?



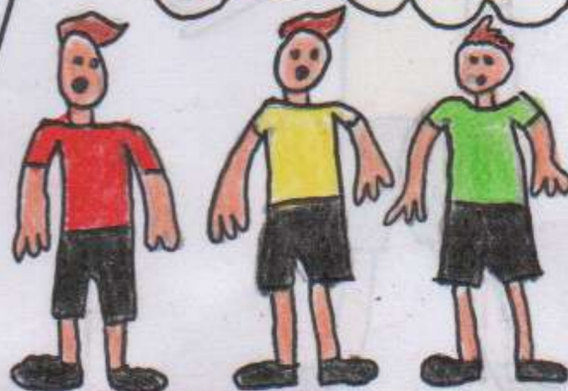
How do we do that?



Each person should get  $\frac{1}{2}$



WHAT?



It's simple.  
How many  
glasses?



1



How many  
people?



2



Now, since we're dividing  
1 glass among  
2 people, each  
person should  
get...



$\frac{1}{2}$



Wow, that  
is simple!



Thanks

Your  
welcome



After Dim and Dom had left, three other customers had come, who were Tik, Tak and Tok.



Now we are dividing 2 glasses among 3 people so each person should get...

The number of things were dividing should go on the top. The number of parts were dividing it into should go on the bottom.

**FRACTIONS**

They sold lemonade and made a lot of money.

They all took the money and  
donated it to a local charity.



They all had a very busy day  
but they were happy they learnt...

**FRACTIONS!**



**THE END**