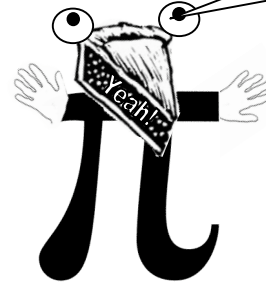


By Jackson  
2<sup>nd</sup> Grade  
2008

Ha ha ha! You are now an irrational number, just like me! Now I will have a non-fraction friend.



8.81248798

Yeah!

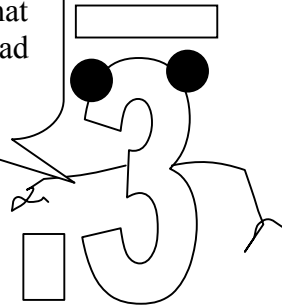
ZZZZZZZZ...



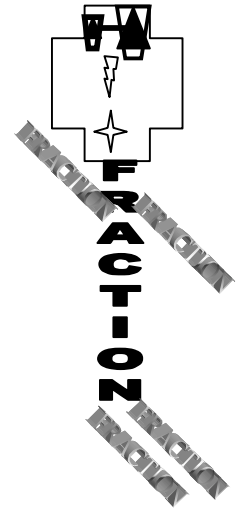
Can you make me an equivalent fraction?



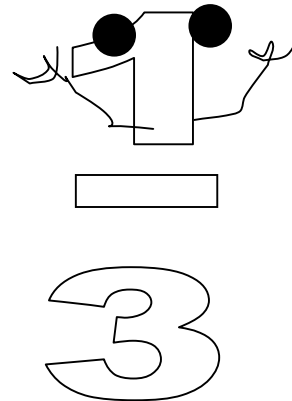
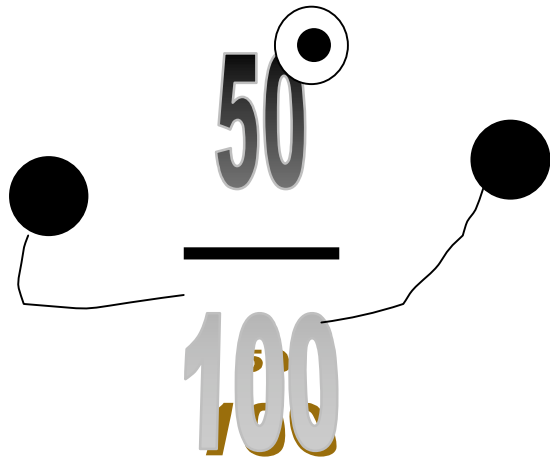
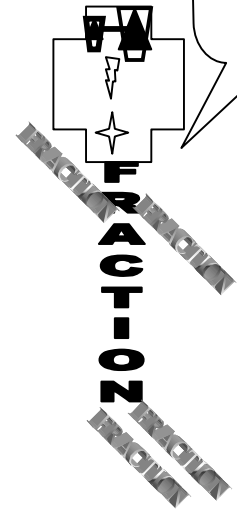
Can you please make me not repeating? My hat is making my head hot and itchy.

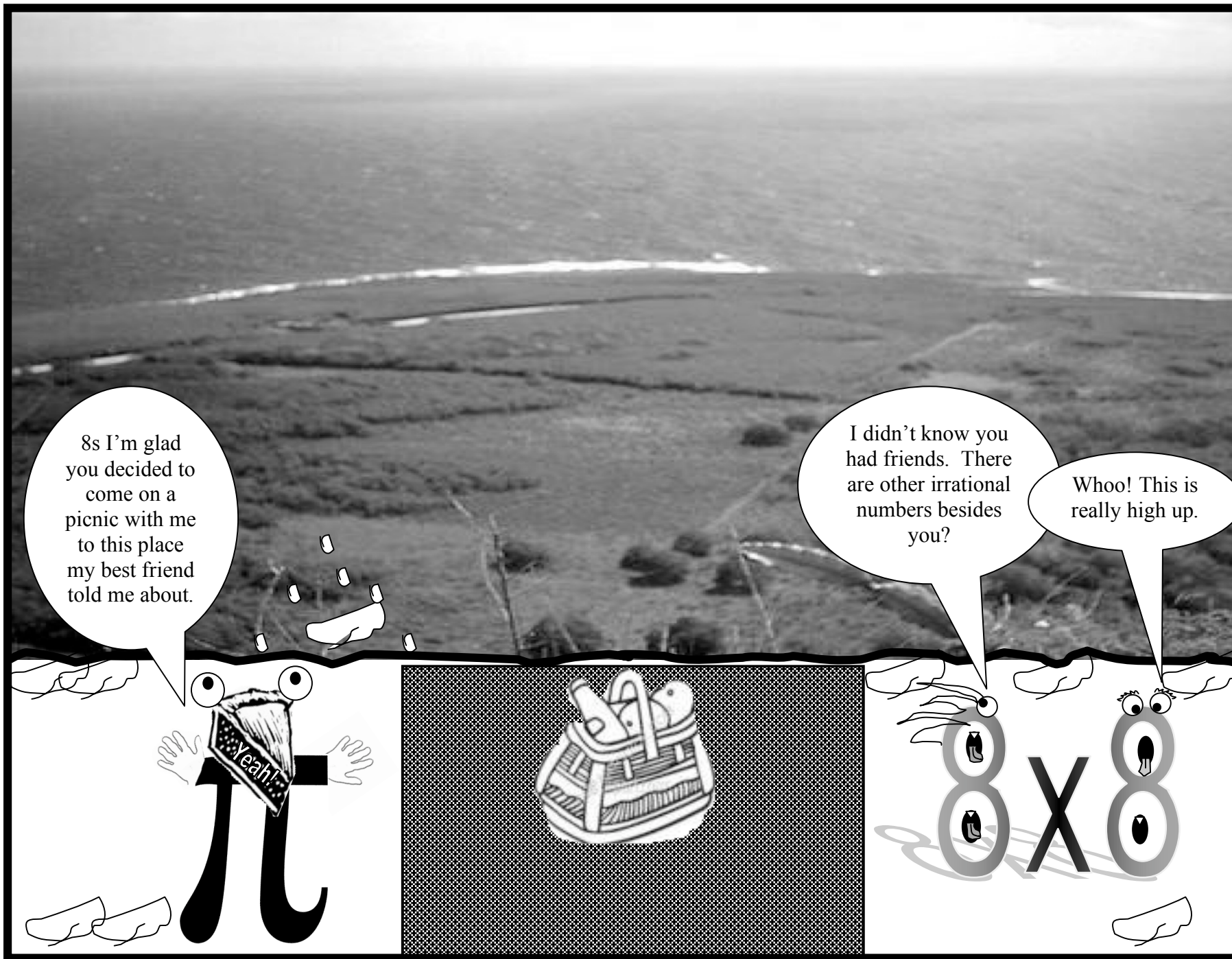


Everyone else is cool. I'm just a whole number.



I hope you all like being fractions!





8s I'm glad you decided to come on a picnic with me to this place my best friend told me about.

I didn't know you had friends. There are other irrational numbers besides you?

Whoo! This is really high up.

8 times 8 fell on the floor. I won't  
pick them up because they'll be 64!

NO ONE CAN SAVE YOU NOW!  
Not even evil fraction. He  
must pay for not turning me into a  
fraction!



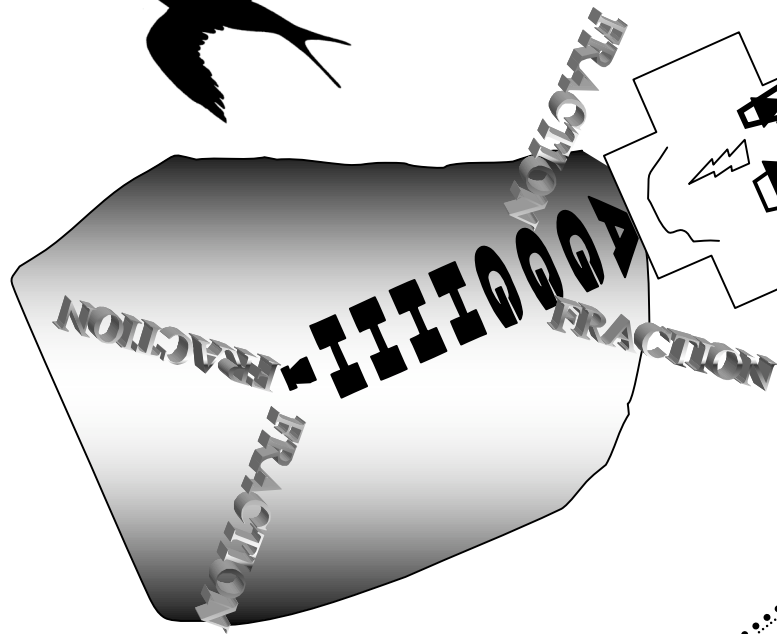
AHH!  
Help!!!

SAVE  
US!

AHH!

Don't  
drop us!





DON'T WORRY  
8s, HERE I  
COME!

So Pi Man wants to  
be a fraction. There  
must be a fractions  
approximation for  
this irrational  
number.

Pi Man...

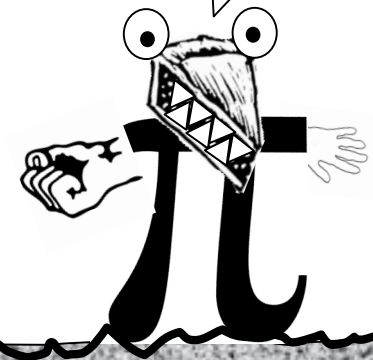
NO,  
NO,  
NO!!!

Thanks!

Thanks!

Thanks!

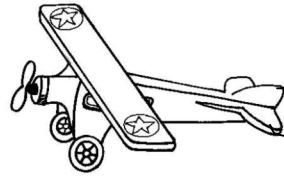
Thanks!



X8



Now that I know that you  
want to be a fraction, I  
can make you an  
approximation 3 times a  
week. Would you like  
that?

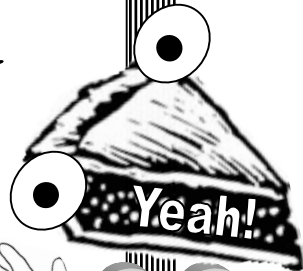
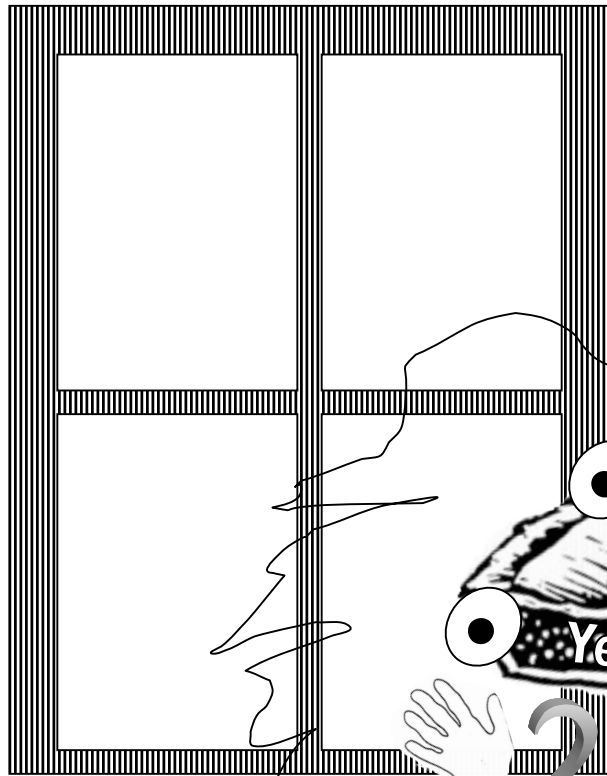


Go Fraction Man!!!



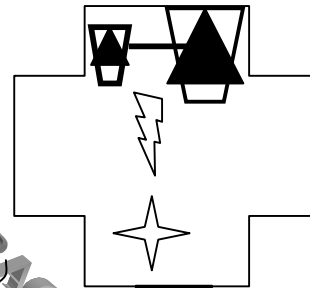
Oh YES! And  
would you please  
tell the 8s I'm  
sorry for trying to  
turn them into 64.

Yeah!

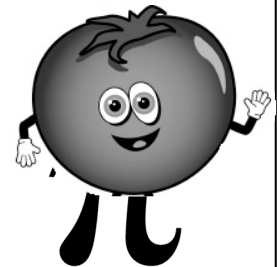


22

7



Blueberry Pi's  
1<sup>st</sup> birthday



FRAC-TION

FRAC-TION

FRAC-TION

FRAC-TION



Here you go Pi Man. Now you have lots of irrational friends. By the way, you have an imaginary in your thoughts. He's not real. Have fun with him and all your new friends!



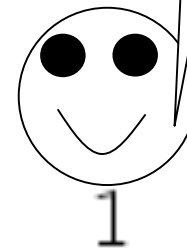
**FRACTION YIPPIY FRACTION**



Hello! You can call me e. I'm Euler's number.



Hi, my name is Golden Ratio but you can call me Golden. We all are irrational numbers just like you!



$$1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \dots}}}}$$



# The End

