

# PI

California Geometry Standard 8: Students know, derive, and solve problems involving the perimeter, circumference, area, volume, lateral area, and surface area of common geometric figures.

## Chorus

Listen ya'll, it's about that time  
For you to get a piece of the Pi  
A piece of Pi,  
It's food, but not that type  
I'm talking 'bout the mathematic kind in my piece of Pi  
What is Pi? It's 3.14  
It's used in circles and much more  
Listen ya'll, it's about that time  
For you to get a piece of the Pi, a piece of Pi

## Verse 1

What is Pi? It's a mathematic constant  
It's irrational, decimal is never stopping  
Don't repeat ever  
Symbol that we use comes from the Greek letter: Pi  
Don't know what it is, you ain't gotta scream  
Yeah it go forever but we break it down to 3.14  
It's the ratio of the circumference  
Of a circle to diameter, here we go  
Listen up ya'll, you will never be an amateur  
Pi is circumference over the diameter  
Used for the area for circles  
And for the circumference please don't let it disturb you  
No stressing, you don't like the decimal

We can use the form 22 over 7, it's the same thing  
Don't ask why, just listen up and grab you a piece of Pi

## Chorus

## Verse 2

Yeah, let's take a look at Pi  
And how it's used, come on ya'll let's try it out  
For the area of a circle, A equals  $\pi r^2$   
Ya'll let's look at the circle  
Radius 3, square it you get 9  
Then all you gotta do is multiply by  $\pi$   
Pi is 3.14 easy that is it  
When you multiply by 9 you get 28.26  
Units squared, let's stay on the subject  
We gonna jump from area and land on the circumference  
C equals  $2\pi r$  or  $\pi d$   
Diameter is 6 and you know the r is 3  
Using  $2\pi r$  when the r is 3 multiply by 2 you get 6  
Now all you need, just multiply by  $\pi$  which is 3.14  
Times it by 6, you get 18.84

## Chorus

Copyright Music Notes LLC, 2010  
[www.musicnotesonline.com](http://www.musicnotesonline.com)

Lyrics may be reproduced for classroom use only