## Pi Day Poems!!

, , , , , , , , , , , , , , , , , , ,	
Pi is a constant so cool, They showed it to me at my school, We memorize more, Than 3.14, Because pi's such a powerful tool	Archimedes would always astound, The value of pi's what he found, He dug in his heels, He used it on wheels, To determine their distance around
The smartest dude ever on Earth? Einstein? For what it's all worth Relativity surmised, I'm not that surprised, Pi day's the day of his birth	Pi digits, they never repeat, Like snowflakes that melt in the heat, 3.14, Do you need to know more? A decimal you'll never complete!
Each time, I gotta' use pi, A yardstick is kept close by my side, Without it I'm stuck, Like a broken down truck, I can't measure the whole radii	A pirate whose parrots were prized, Patched up his parrots' left eyes, Used diameter's span, Pi, strings, and tin can, Produced patches the perfect eye size
I stare at the stars in the sky, And imagine a world without π, Sad's how I feel, No circles, no wheel, No constant times squared radii	Most pies are round I surmise, No wonder I'm never surprised, When circumference of each, Is within my reach, By using diameter x pi
This constant can barely be beat, Like fruit pies it's really so sweet, But I have to conclude, When you're craving good food, Pi shouldn't be something you eat	A pi was discovered, In ancient Greek times, Didn't have apples, Bananas, or limes Unlike desserts, Those pies people eat, This pi's a math constant, But it's still really sweet

Pi's pretty easy, It's 3.14,

It used to confuse me,
But not anymore!
I use it for math,
It's really quite swell,
Although it's irrational,
Pi works pretty well...

Areas of circles?

Try  $\pi$  r 2

It's the cool constant,
It deserves to be shared...

For circumference you need,

A quick formuli, Here it is mister, You gotta' use pi!

 $(\pi \text{ times d})$ 

Yes, pi's the cool constant,
Without it I'd cry,
'Cause I'd fail my math,
If I tried to use pie...