## Pi by Jonny Berliner

C

## F

C
F

A circle's circumference, is its outermost parameter, $\mathbf{C} \quad \mathbf{F} \quad \mathbf{G} \quad \mathbf{F}$
A circle's width is commonly known as the diameter,
You'll need just over three diameters to stretch around the circumference if you try, The actual number is a number, known to most as pi.

## C $\mathbf{F} \quad \mathbf{G} \quad \mathbf{C}$

Pi, it's a number.
Pi, it's just over 3.
C $\quad \mathbf{F}$
The exactitude of pi is tricky to express,
$\mathbf{C} \quad \mathbf{F}$
We can only ever use a very calculated guess,
C
F

As a decimal, it's infinite and digits don't repeat,
G
F
But here's the first 100 digits to a beat.
C F G C
3.1415926535897

9323846264338
327950288419716
9399375105820
974944592307816
4062862089986
28034825342117067
That is pi. It's a number and it's delicious.

