







## $\sqrt{-1} \ 2^3 \sum \pi$

...it was delicious!

## POEMS ON PI

1
Pie is a dish you can eat
Pie is nice, pie is sweet
Pie is never irregular
Pie is always circular

Bake a pie, share a pie Cut a pie with two radii Grandma calls it a section Geometry calls it a sector

When we were in school
We used angle and degrees
We disowned the degree
To get a college degree

Angle to triangle to geometry. Circle to pie to trigonometry.

We bent a radius
We got a radian
Score a neat line
And get pi radian
Nine score degrees for the same line