Basel formula limerick

Andy "Dijon" French 7/8/2025 Written at ASDAN Shanghai camp

The Basel formula for the computation of π

$$\frac{1}{6}\pi^2 = \sum_{n=1}^{\infty} \frac{1}{n^2}$$

$$\Rightarrow \pi = \sqrt{6\sum_{n=1}^{\infty} \frac{1}{n^2}}$$

Take whole numbers one till infinity

Square and then inverse, then sum

Times six and square root

and you will compute

A circle with a diameter of one