

Euler limerick

Andy “Dijon” French 7/8/2025

Written at ASDAN Shanghai camp

$$e^{i\pi} + 1 = 0$$

$$\text{If } \frac{dy}{dx} = y$$

Set $x = \pi i$ and you'll sigh

Since this number plus one

yields nothing ... What fun!

Yet contains most of maths you might try