

Found at <http://umdgrb.umd.edu/pretz/mathpoem.html>

A Math Poem

$$\frac{12 + 144 + 20 + 3 \cdot 4^{\frac{1}{2}}}{7} + 5 \cdot 11 = 9^2 + 0$$

A dozen, a gross, and a score,
Plus three times the square root of four,
Divided by seven,
Plus five times eleven,
Equals nine squared and not a bit more

-John Saxon