The mathematicians determined that in order to move from the diagonal length of a selected square, along the circumference of the square, the length of the diagonal must be multiplied by a fixed number that does not exist. This number, (which does not exist) is greater than $\mathbf{2 . 8 2 8 4 2}$ and less than $\mathbf{2 . 8 2 8 4 3}$
And since this fixed number does not exist, it is impossible to .register a number along the circumference of a square

And even though there is no number, the mathematicians have presented an equation of ratio numbers

## The diagonals ratio $=$ the circumference ratio

This equation has perfect geometric proof (without words)


There is no similar geometric proof for circuits
So mathematicians decided arbitrarily
The diameters ratio $=$ the circumference ratio


There is physical proof of measurement, for circuits
The diameters ratio > the circumference ratio

Save the mathematicians, where is the geometric proof

