

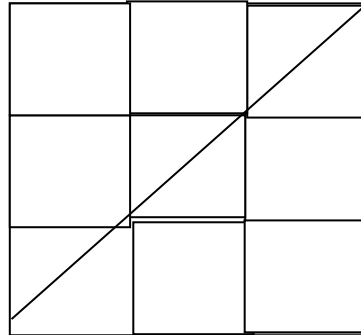
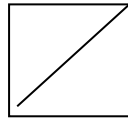
The mathematicians determined that in order to move from the diagonal length of a selected square, along the circumference of the square, the length of the diagonal must be multiplied by a fixed number that does not exist. This number, (which does not exist) is greater than 2.82842 and less than 2.82843

And since this fixed number does not exist, it is impossible to register a number along the circumference of a square

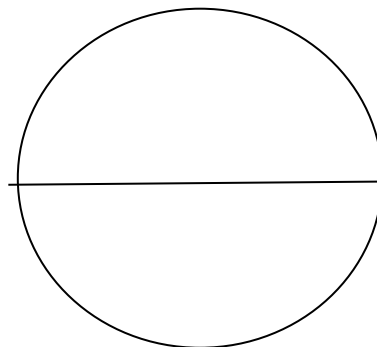
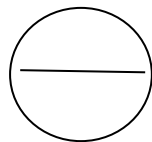
And even though there is no number, the mathematicians have presented an equation of ratio numbers

The diagonals ratio = the circumference ratio

This equation has perfect geometric proof (without words)



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



There is physical proof of measurement, for circles

The diameters ratio > the circumference ratio

Save the mathematicians, where is the geometric proof

