

"A SLICE" OF PI

Mathematics is a way of counting and recording the changes that are taking place in the world.

Measuring time, spending money, counting points,

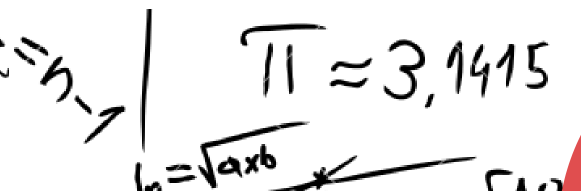
music, or art - are all based on math.

Life itself is mathematics!

Mathematics means models, figures, logical reasoning. In addition, it is considered a language that underlies all other languages!

It is the language that organizes the fundamental truths of other fields of knowledge, such as science, engineering, or technology.

Some equations or mathematical calculations compete in beauty with the most famous paintings or sculptures.



Math doesn't lie, numbers are always what they say they are. Mathematics teaches you to approach problems logically and intelligently, and when it comes to "facts" mathematics is essential to prove ANYTHING in the world!

In the case of elementary mathematics, nothing seems more impressive to you than being able to prove a formula. The ubiquitous formulas in geometry are those that refer to the properties of the circle. By sixth grade, students should be able to "identify angle, triangle, quadrilateral, circle: an overview by description and drawing; recognizing elements: sides, angles, diagonals, center and radius" and know that the diameter is twice the radius of the circle. The key to understanding the properties of the circle is Pl.

