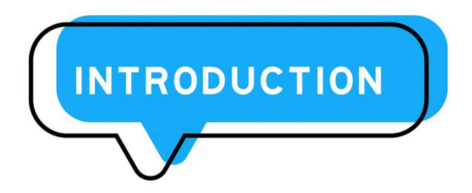
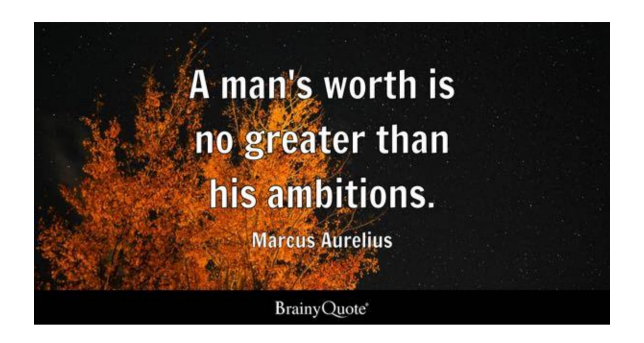
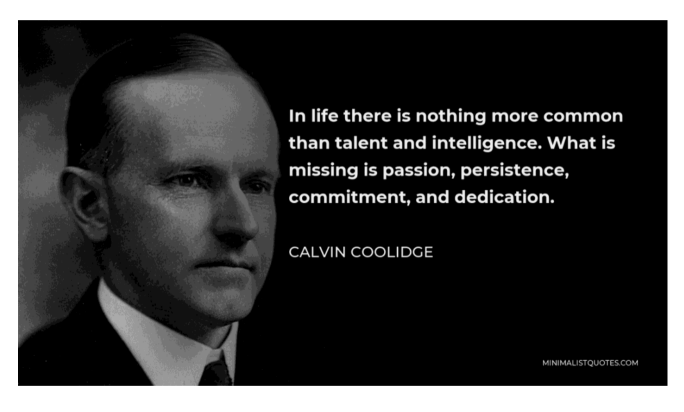
• Introduce yourself



• Your Ambitions







Curiosity vs Intelligence

CQ + PQ > IQ

Curiosity Quotient + Passion Quotient > Intelligence Quotient

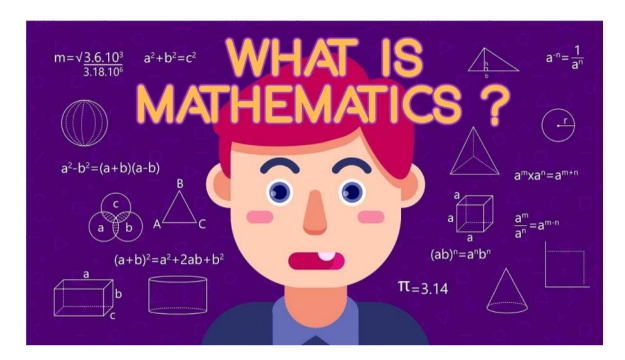
#learnedtoday



"I have no special talents, I am only passionately curious."

ALBERT EINSTEIN

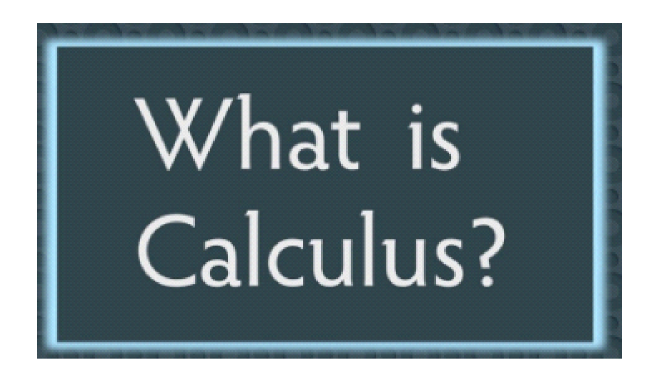
Mathematics



The word *mathematics* comes from <u>Ancient</u> <u>Greek máthēma</u> ($\mu \dot{\alpha} \partial \eta \mu \alpha$), meaning "that which is learnt", "what one gets to know", hence also "study" and "science".

Its <u>adjective</u> is *mathēmatikós* (μαθηματικός), meaning **"related to learning" or "studious**", which likewise further came to mean "mathematical".

Similarly, one of the two main schools of thought in <u>Pythagoreanism</u> was known as the *mathēmatikoi* ($\mu\alpha\theta\eta\mu\alpha\tau$ ικοί)—which at the time meant "**learners**" rather than "mathematicians" in the modern sense.



Calculus, originally called infinitesimal calculus or "the calculus of infinitesimals", is the mathematical study of continuous change.

Infinitesimal calculus was developed independently in the late 17th century by <u>Isaac Newton</u> and <u>Gottfried Wilhelm Leibniz</u>.



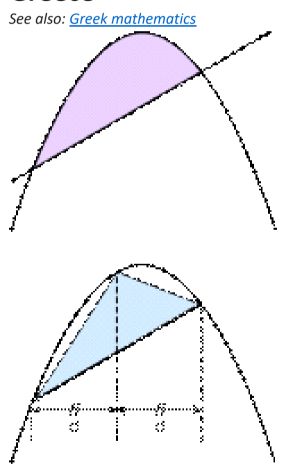
History: Ancient precursors

Egypt

Calculations of <u>volume</u> and <u>area</u>, one goal of integral calculus, can be found in the <u>Egyptian Moscow papyrus</u> (c.1820 BC), but the formulae are simple instructions, with no indication as to how they were obtained.

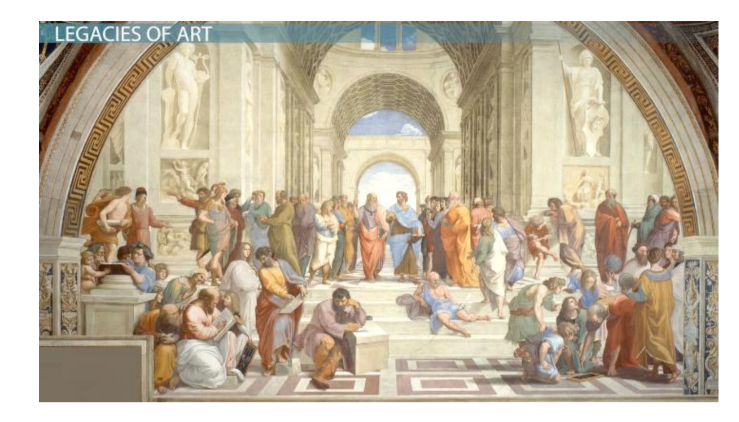


Greece



Archimedes used the <u>method of exhaustion</u> to calculate the area under a parabola in his work *Quadrature of the Parabola*.

Laying the foundations for integral calculus and foreshadowing the concept of the limit, ancient Greek mathematician $\underline{\text{Eudoxus of Cnidus}}$ (c.390 – 337 BC) developed the $\underline{\text{method of exhaustion}}$ to prove the formulas for cone and pyramid volumes.



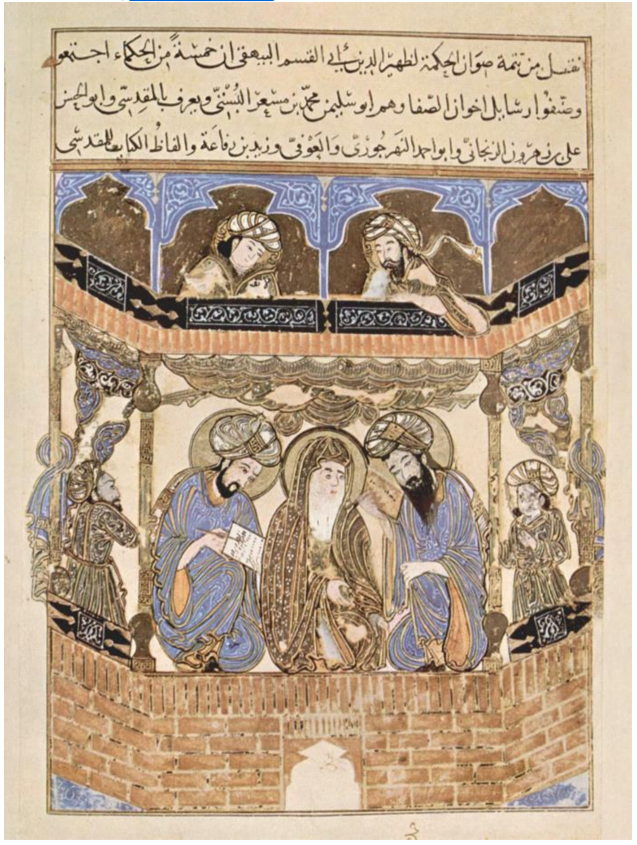
China

The **method of exhaustio**n was later discovered independently in <u>China</u> by <u>Liu Hui</u> in the 3rd century AD in order to find the area of a circle. [10][11] In the 5th century AD, <u>Zu Gengzhi</u>, son of <u>Zu Chongzhi</u>, established a method [12][13] that would later be called <u>Cavalieri's principle</u> to find the volume of a <u>sphere</u>.



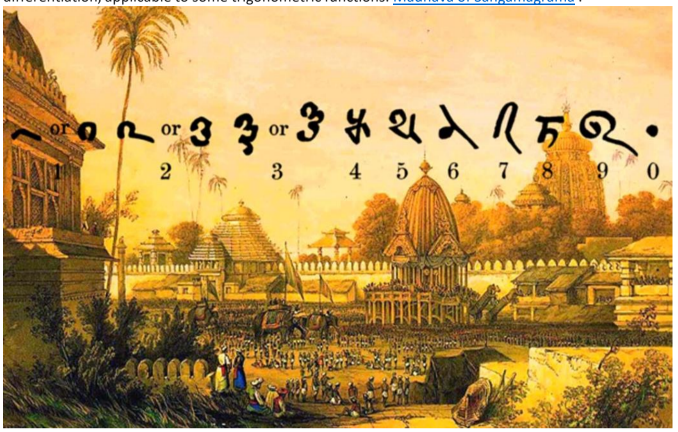
Middle East

Ibn al-Haytham, 11th-century Arab mathematician and physicist In the Middle East, <u>Hasan Ibn al-Haytham</u>,

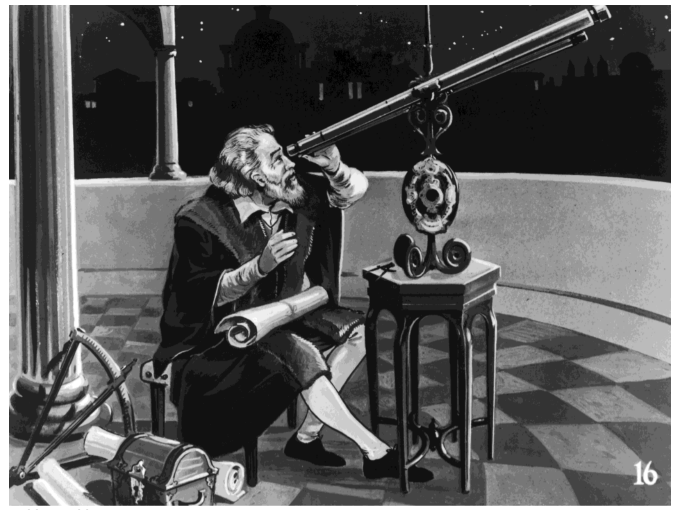


India

In the 14th century, Indian mathematicians gave a non-rigorous method, resembling differentiation, applicable to some trigonometric functions. <u>Madhava of Sangamagrama</u>.



Modern Science



Galileo Galilei

<u>Johannes Kepler</u>'s work *Stereometrica Doliorum* formed the basis of integral calculus. [17] Kepler developed a method to calculate the area of an ellipse by adding up the lengths of many radii drawn from a focus of the ellipse.

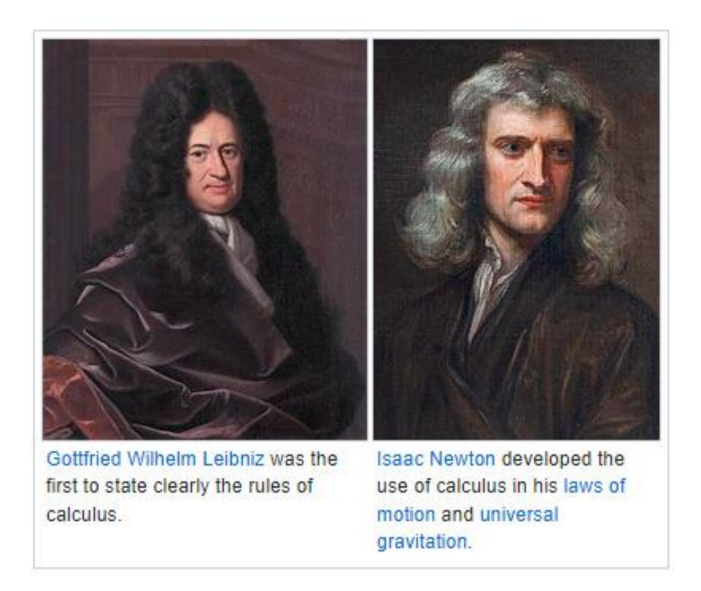


The orbits are ellipses

Kepler's 3 Laws of Planetary Motion Planet $b^2=\alpha^2(1-e^2)$ 6 months à 6 months (2) (1) $T^2 \propto a^3$ a = semi-major axis

Equal areas in equal time

Gottfried Wilhelm Leibniz & Sir Isaac Newton



Overview of Multivariable Calculus

Multivariable Calculus | Algor Cards (algoreducation.com)

Application

Calculus is applied in many areas of life. It can be used to model systems where there is change.

Examples of the applications of calculus in scientific fields are space exploration, telecommunications systems, computer science, engineering, medicine, pharmacology, business, meteorology, and music.

A video about calculus' application & Isaac Newton Calculus in a nutshell



How did newton invented calculus. isaac newton documentary.



Discussion

