

Pythagoras

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[Pythagoras](#) - Kitty Ferguson 2011-03-03

This is the story of Pythagoras and the Pythagoreans, whose insights transformed the ancient world and still inspire the realms of science, mathematics, philosophy and the arts. Einstein said that the most incredible thing about our universe was that it was comprehensible at all. As Kitty Ferguson explains, Pythagoras had much the same idea - but 2,500 years earlier. Though known by many only for his famous Theorem, in fact the pillars of our scientific tradition - belief that the universe is rational, that there is unity to all things, and that numbers and mathematics are a powerful guide to truth about nature and the cosmos - hark back to the convictions of this legendary scholar. Kitty Ferguson brilliantly evokes Pythagoras' ancient world of, showing how ideas spread in antiquity, and chronicles the incredible influence he and his followers have had on so many extraordinary people in the history of Western thought and science. 'Pythagoras' influence on the ideas, and therefore on the destiny, of the human race was probably greater than that of any single man before or after him' - Arthur Koestler.

Pythagoras - Rajesh Kumar Thakur 2020-01-01

Pythagoras made influential contributions to philosophy and religion in the late 6th century BC. He is often revered as a great mathematician and scientist and is best known for the Pythagorean Theorem which

bears his name. However; because legend and obfuscation cloud his work even more than that of the other pre-Socratic philosophers; one can give only a tentative account of his teachings; and some have questioned whether he contributed much to mathematics or natural philosophy. Many of the accomplishments credited to Pythagoras may actually have been accomplishments of his colleagues and successors. Some accounts mention that the philosophy associated with Pythagoras was related to mathematics and that numbers were important. It was said that he was the first man to call himself a philosopher; or lover of wisdom; and Pythagorean ideas exercised a marked influence on Plato; and through him; all of Western philosophy.

From Pythagoras to Einstein - 1961

The Cult of Pythagoras - Alberto A. Martinez 2013-06-26

Martínez discusses various popular myths from the history of mathematics. Some stories are partly true, others are entirely false, but all show the power of invention in history. Martínez inspects a wealth of primary sources, in several languages, over a span of many centuries. By exploring disagreements and ambiguities in the history of the elements of mathematics, *The Cult of Pythagoras* dispels myths that obscure the actual origins of mathematical concepts. Chosen as a major selection by

Scientific American Book Club (Library of Science(R))
Pythagoras - 1914

The Pythagorean Sourcebook and Library - Kenneth Sylvan Guthrie
1987-01-01

This anthology, the largest collection of Pythagorean writings ever to appear in English, contains the four ancient biographies of Pythagoras and over 25 Pythagorean and Neopythagorean writings from the Classical and Hellenistic periods. The material of this book is indispensable for anyone who wishes to understand the real spiritual roots of Western civilization.

The Life of Pythagoras - André Dacier 1707

Pythagoras - Alicia Klepeis 2019-09-04

Mathematician. Philosopher. World traveler. Pythagoras was an intelligent and curious scholar and teacher. While he's best known for the Pythagorean theorem, he shared ideas about numbers, animals and many other areas of knowledge with his students. Since none of his writings were left behind, it's not always easy for historians to know what's true about Pythagoras and what may be legendary. What does seem apparent is that he was a vegetarian but not a trendy dresser. Some people saw him as godlike. Others felt he made false claims about things. No matter what, Pythagoras's curiosity and willingness to grapple with complex issues have helped further the knowledge of mathematics and philosophy for thousands of years.

Measuring Heaven - Christiane L. Joost-Gaugier 2007

Surviving fragments of information about Pythagoras (born ca. 570 BCE) gave rise to a growing set of legends about this famous sage and his followers, whose reputations throughout Antiquity and the Middle Ages have never before been studied systematically. This book is the first to examine the unified concepts of harmony, proportion, form, and order that were attributed to Pythagoras in the millennium after his death and the important developments to which they led in art, architecture, mathematics, astronomy, music, medicine, morals, religion, law,

alchemy, and the occult sciences. In this profusely illustrated book, Christiane L. Joost-Gaugier sets out the panorama of Pythagoras's influence and that of Christian and Jewish thinkers who followed his ideas in the Greek, Roman, early Christian, and medieval worlds. In illuminating this tradition of thought, Joost-Gaugier shows how the influence of Pythagoreanism was far broader than is usually realized, and that it affected the development of ancient and medieval art and architecture from Greek and Roman temples to Gothic cathedrals. Joost-Gaugier demonstrates that Pythagoreanism--centered on the dim memory of a single person that endured for centuries and grew ever-greater--inspired a new language for artists and architects, enabling them to be "modern."

Pythagoras - Louis C. Coakley 2015-07-15

Though known today primarily for the mathematical theorem that bears his name, Pythagoras was a mystically-minded philosopher with a particular interest in music, astronomy, cosmology, numerology, and the soul. This book paints a vivid picture of the world in which Pythagoras lived—and since the philosopher was so widely travelled that includes Greek, Egyptian, and Babylonian civilization in the sixth century BCE. Along with chapters discussing Pythagoras's life and beliefs, as well as the lifestyle he advocated, there is a timeline listing important events from his life.

Pythagoras, the Immortal Sage - Raymond W. Bernard 1958-06

No one who has ever lived has contributed more to the progress of mankind than Pythagoras. Without question the wisest man who ever lived, he was the first Greek to be called by the name of philosopher.

What's Your Angle, Pythagoras? - Julie Ellis 2004-07-01

Children can test their math skills and learn the Pythagorean Theorem alongside young Pythagoras in this STEM adventure. Pythagoras' curiosity takes him from Samos to Alexandria, where he meets a builder named Neferheperhersekeper, who introduces him to the right angle. While building, Pythagoras uses geometry to learn how to measure angles and discovers all he needs to know about right triangles. With playful puns and wordplay Ellis creates the perfect STEM/STEAM

resource for introducing young readers to a fundamental mathematical equation. A fun and accessible way to get young minds asking "what's your angle?"

How Plato and Pythagoras Can Save Your Life - Nicholas Kardaras
2011-03-01

University professor, psychotherapist and recovering former nightclub owner Dr. Nicholas Kardaras presents a mind blowing, reality rocking, and life changing approach to Greek philosophy. Having once owned celebrity-studded NY nightclubs where he had mingled with the likes of JFK, Jr., Uma Thurman and Tom Cruise, Kardaras would emerge from that glamorous-yet-self-destructive world to discover the powerful and transformative teachings of his ancient ancestors. To his amazement, he learned that ancient Greek philosophy, contrary to popular misconceptions, was not a dry and academic pursuit, but a vibrant and holistic transformative practice. In *How Plato and Pythagoras Can Save You're your Life*, Dr. Kardaras breathes new life into those ancient teachings as he incorporates some of the most cutting edge advances in the fields of quantum mechanics and consciousness research to validate the insights and wisdom of the ancient Greek sages. As he guides readers through an array of contemplative practices designed to help them live a more meaningful life, Kardaras warns the reader to be prepared because they just might also "catch a glimpse of that trippy realm called "Ultimate Reality".

Pythagoras - Christoph Riedweg 2011-11-11

One of the most important mathematical theorems is named after Pythagoras of Samos, but this semi-mythical Greek sage has more to offer than formulas. He is said to have discovered the numerical nature of the basic consonances and transposed the musical proportions to the cosmos, postulating a "harmony of the spheres." He may have coined the words "cosmos" and "philosophy." He is also believed to have taught the doctrine of transmigration of souls and therefore to have advised a vegetarian diet. Ancient legends have Pythagoras conversing with dogs, bears, and bulls. A distinctly Pythagorean way of life, including detailed ritual regulations, was observed by his disciples, who were organized as

a secret society. Later, Pythagorean and Platonic teachings became fused. In this Platonized form, Pythagoreanism has remained influential through medieval Christianity and the Renaissance down to the present. Christoph Riedweg's book is an engaging introduction to the fundamental contributions of Pythagoras to the establishment of European culture. To penetrate the intricate maze of lore and ascertain what history can tell us about the philosopher, Riedweg not only examines the written record but also considers Pythagoras within the cultural, intellectual, and spiritual context of his times. The result is a vivid overview of the life and teachings of a crucial Greek thinker and his most important followers.

The Life of Pythagoras - Iamblichus 1965

Pythagoras - Kitty Ferguson 2011

The enthralling story of Pythagoras and the Pythagoreans, whose insight transformed the ancient world and still inspire the realms of science, mathematics, philosophy and the arts. Einstein said that the most incredible thing about our universe was that it was comprehensible at all. As Kitty Ferguson explains in this eye-opening new book, Pythagoras had much the same idea - but 2,500 years earlier. Though many know him only for the so-called Pythagorean theorem, in fact the pillars of our scientific tradition - the belief that the universe is rational, that there is unity to all things, and that numbers and mathematics are a powerful guide to truth about nature and the cosmos - hark back to the convictions of this legendary scholar and his ancient followers. Alongside the poignant human saga, Kitty Ferguson brilliantly evokes Pythagoras' ancient world, showing how his ideas spread in antiquity and in the Middle Ages, and chronicles the incredible influence he and his followers have had on extraordinary people - from Plato to Bertrand Russell - throughout the history of Western thought and science.

The Life of Pythagoras - Iamblichus 1919

Numerology, Or, What Pythagoras Wrought - Underwood Dudley 1997
Numerology is the delusion that numbers have power over events. It is a

descendent of number mysticism, the belief the contemplation of numbers can give mystical and non-rational insights into life, the universe and everything. 2500 years ago, Pythagoras originated number mysticism, crediting certain numbers with characteristics, through numerology, is a more recent invention that allots numbers, hence characteristics, to individuals. Underwood Dudley outlines here the history of number mysticism and numerology and gives many examples, including biorhythms, Bible-numberists, pyramidologists and a plethora of others. His message is that numbers do indeed have power, but over minds not events. This is the only book that exposes this particular human folly, and requires no mathematical background beyond knowledge of numbers.

Pythagoras' Revenge - Arturo Sangalli 2009-05-10

The celebrated mathematician and philosopher Pythagoras left no writings. But what if he had and the manuscript had never been found? Where would it be located? Two mathematicians, one American, one British, set out, unbeknownst to each other, to find the missing manuscript.

The Math Book - Clifford A. Pickover 2009

This book covers 250 milestones in mathematical history, beginning millions of years ago with ancient "ant odometers" and moving through time to our modern-day quest for new dimensions.

Half a Century of Pythagoras Magazine - Alex Van Den Brandhof 2015-09-29

Half a Century of Pythagoras Magazine is a selection of the best and most inspiring articles from this Dutch magazine for recreational mathematics. Founded in 1961 and still thriving today, Pythagoras has given generations of high school students in the Netherlands a perspective on the many branches of mathematics that are not taught in schools. The book contains a mix of easy, yet original puzzles, more challenging - and at least as original - problems, as well as playful introductions to a plethora of subjects in algebra, geometry, topology, number theory and more. Concepts like the sudoku and the magic square are given a whole new dimension. One of the first editors was a personal

friend of world famous Dutch graphic artist Maurits Escher, whose 'impossible objects' have been a recurring subject over the years. Articles about his work are part of a special section on 'Mathematics and Art'. While many books on recreational mathematics rely heavily on 'folklore', a reservoir of ancient riddles and games that are being recycled over and over again, most of the puzzles and problems in Half a Century of Pythagoras Magazine are original, invented for this magazine by Pythagoras' many editors and authors over the years. Some are no more than cute little brainteasers which can be solved in a minute, others touch on profound mathematics and can keep the reader entranced indefinitely. Smart high school students and anyone else with a sharp and inquisitive mind will find in this book a treasure trove which is rich enough to keep his or her mind engaged for many weeks and months.

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Though known today primarily for the mathematical theorem that bears his name, Pythagoras was a mystically-minded philosopher with a particular interest in music, astronomy, cosmology, numerology, and the soul. This book paints a vivid picture of the world in which Pythagoras lived—and since the philosopher was so widely travelled that includes Greek, Egyptian, and Babylonian civilization in the sixth century BCE. Along with chapters discussing Pythagoras's life and beliefs, as well as the lifestyle he advocated, there is a timeline listing important events from his life.

Pythagoras' Trousers - Margaret Wertheim 1997

A spirited look at the relationship between physics and religion--and the implications for both sexes.

Pythagoras and the Early Pythagoreans - Leonid Zhmud 2012-05-31

In ancient tradition, Pythagoras emerges as a wise teacher, an outstanding mathematician, an influential politician, and as a religious and ethical reformer. This volume offers a comprehensive study of Pythagoras, Pythagoreanism, and the early Pythagoreans through an analysis of the many representations of the individual and his followers.

Was Pythagoras Chinese? : An Examination of Right Triangle

Theory in Ancient China - Frank Swetz 1977

Homage to Pythagoras - Christopher Bamford 1994

Homage to Pythagoras collects essential documents by people at the leading edge of the sacred sciences today. These articles--both scholarly and sympathetic to the Pythagorean perspective--are proof of the contemporary interest in Pythagoras' philosophy as a living reality and provide a major addition to the field of Pythagorean studies and traditional mathematics. Contents: Introduction by Christopher Bamford "Ancient Temple Architecture" by Robert Lawlor "The Platonic Tradition on the Nature of Proportion" by Keith Critchlow "What is Sacred Architecture?" by Keith Critchlow "Twelve Criteria for Sacred Architecture" by Keith Critchlow "Pythagorean Number as Form, Color, and Light" by Robert Lawlor "The Two Lights" by Arthur Zajonc "Apollo: The Pythagorean Definition of God" by Anne Macaulay "Blake, Yeats, and Pythagoras" by Kathleen Raine About the Authors ROBERT LAWLOR is the author of Sacred Geometry; Earth Honoring; and Voices of the First Day. After training as a painter and a sculptor, he became a yoga student of Sri Aurobindo and lived for many years in Pondicherry, India, where he was a founding member of Auroville. In India, he discovered the works of the French Egyptologist and esotericist, R. A. Schwaller de Lubicz, which led him to explore the principles and practices of ancient sacred science. KEITH CRITCHLOW is the author of Order in Space; and Time Stands Still. A painter, Critchlow discovered geometry intuitively. A period of intensive geometric practice and work with Buckminster Fuller led him to recognize that the universal principles of geometry are revealed and confirmed both by the area of design where art and mathematics meet and in the study of nature and ancient and medieval sacred cosmological architecture of temples, cathedrals, and mosques. He has been a senior lecturer at the Architectural Association in London and taught Islamic Art at the Royal College of Art. He has also participated as geometer in various sacred architectural projects, and is a cofounder of Temenos, a journal devoted to the arts and imagination, and Kairos, a society that investigates, studies, and promotes traditional

values of art and science. ARTHUR ZAJONC is Professor of Physics at Amherst College, where his research has concerned the nature of light and the experimental foundations of quantum mechanics. He has also taught and written extensively on interdisciplinary aspects of science, the history of science, culture, and spirituality, especially the works of Goethe and Rudolf Steiner. He is the author Catching the Light and The New Physics and Cosmology, featuring dialogues with the Dalai Lama. He has been a visiting scientist at many laboratories and was a Fulbright professor. ANNE MACAULAY lives in Scotland where she has, for many years, studied the origins of the alphabet, the history of the guitar, the figure of Apollo, and other mysteries surrounding Pythagorean thought. She has lectured at Research into Lost Knowledge Organization (RILKO) and was a trustee of the Salisbury Center in Edinburgh. KATHLEEN RAINE was a British poet with an international reputation as a scholar of the imagination. A renowned student of William Blake, a penetrating critic, and a profound autobiographer, she wrote numerous books and articles. Kathleen Raine was a cofounder and the editor of Temenos. The Golden Verses of Pythagoras - Antoine Fabre d'Olivet 1917

Pythagoras - Christoph Riedweg 2012-03-27

One of the most important mathematical theorems is named after Pythagoras of Samos, but this semi-mythical Greek sage has more to offer than formulas. He is said to have discovered the numerical nature of the basic consonances and transposed the musical proportions to the cosmos, postulating a "harmony of the spheres." He may have coined the words "cosmos" and "philosophy." He is also believed to have taught the doctrine of transmigration of souls and therefore to have advised a vegetarian diet. Ancient legends have Pythagoras conversing with dogs, bears, and bulls. A distinctly Pythagorean way of life, including detailed ritual regulations, was observed by his disciples, who were organized as a secret society. Later, Pythagorean and Platonic teachings became fused. In this Platonized form, Pythagoreanism has remained influential through medieval Christianity and the Renaissance down to the present. Christoph Riedweg's book is an engaging introduction to the

fundamental contributions of Pythagoras to the establishment of European culture. To penetrate the intricate maze of lore and ascertain what history can tell us about the philosopher, Riedweg not only examines the written record but also considers Pythagoras within the cultural, intellectual, and spiritual context of his times. The result is a vivid overview of the life and teachings of a crucial Greek thinker and his most important followers.

From Logos to Trinity - Marian Hillar 2012-01-30

A critical evaluation of the doctrine of the Trinity, tracing its development and investigating its intellectual, philosophical and theological background.

The Metaphysics of the Pythagorean Theorem - Robert Hahn 2017-05-01

Explores Thales's speculative philosophy through a study of geometrical diagrams. Bringing together geometry and philosophy, this book undertakes a strikingly original study of the origins and significance of the Pythagorean theorem. Thales, whom Aristotle called the first philosopher and who was an older contemporary of Pythagoras, posited the principle of a unity from which all things come, and back into which they return upon dissolution. He held that all appearances are only alterations of this basic unity and there can be no change in the cosmos. Such an account requires some fundamental geometric figure out of which appearances are structured. Robert Hahn argues that Thales came to the conclusion that it was the right triangle: by recombination and repackaging, all alterations can be explained from that figure. This idea is central to what the discovery of the Pythagorean theorem could have meant to Thales and Pythagoras in the sixth century BCE. With more than two hundred illustrations and figures, Hahn provides a series of geometric proofs for this lost narrative, tracing it from Thales to Pythagoras and the Pythagoreans who followed, and then finally to Plato's Timaeus. Uncovering the philosophical motivation behind the discovery of the theorem, Hahn's book will enrich the study of ancient philosophy and mathematics alike. At Southern Illinois University Carbondale, Robert Hahn is Professor of Philosophy and Director of the Ancient Legacies Program, through which he leads traveling seminars to

Greece, Turkey, and Egypt. He is the author of *Archaeology and the Origins of Philosophy*; *Anaximander in Context: New Studies in the Origins of Greek Philosophy* (with Dirk L. Couprie and Gerard Naddaf); and *Anaximander and the Architects: The Contributions of Egyptian and Greek Architectural Technologies to the Origins of Greek Philosophy*, all published by SUNY Press.

Pythagoras redivivus - Constantinos Macris 2021-10-07

Die vorliegende Sammlung von Aufsätzen einiger der weltbesten Spezialisten der antiken griechischen Philosophie konzentriert sich auf die philosophischen Texte, die während der hellenistischen und kaiserlichen Zeit Pythagoras und den Pythagoreern zugeschrieben wurden. Ihre unbekannteren Verfasser behaupten, die Positionen der ursprünglichen pythagoreischen Schule zur Metaphysik, Theologie, Zahlenphilosophie, Physik, Logik, politischen Philosophie, Ethik und zur richtigen Lebensweise zu vermitteln. Die kühnsten unter ihnen präsentieren sich als die Quellen, aus denen Platon und Aristoteles die Inspiration für den Timaios und die Kategorien geschöpft haben. Da sie von den meisten antiken Denkern als maßgebend angesehen wurden, führte dies zu einer Renaissance der platonischen und pythagoreischen Tradition.

Music and Mathematics - John Fauvel 2006

From Ancient Greek times, music has been seen as a mathematical art, and the relationship between mathematics and music has fascinated generations. This collection of wide ranging, comprehensive and fully-illustrated papers, authorized by leading scholars, presents the link between these two subjects in a lucid manner that is suitable for students of both subjects, as well as the general reader with an interest in music. Physical, theoretical, physiological, acoustic, compositional and analytical relationships between mathematics and music are unfolded and explored with focus on tuning and temperament, the mathematics of sound, bell-ringing and modern compositional techniques.

Pythagoras - Thomas Stanley 2010-05-01

The timeless brilliance of this exhaustive survey of the best classical writers of antiquity on Pythagoras was first published in 1687 in Thomas

Stanley's massive tome, *The History of Philosophy*. It remains as contemporary today as it was over three hundred years ago. The text of the 1687 book has been reset and modernized to make it more accessible to the modern reader. Spelling has been regularized, obsolete words not found in a modern dictionary have been replaced, and contemporary conventions of punctuation have been used. Biographical sketches of Thomas Stanley and Pythagoras by Manly Palmer Hall, founder of the Philosophical Research Society, have been included, along with a profound overview of Pythagorean philosophy by Platonic scholar Dr. Henry L. Drake. The extensive Greek language references throughout the text have been corrected and contextualized, and reset in a modern Greek font. Each quotation has been verified with the source document in Greek. An extensive annotated appendix of these classical sources is included. A complete bibliography details all the reference works utilized, and a small Glossary defines a number of terms, especially those from musical theory, which may be unfamiliar to the non-technical reader.

[The Golden Verses of Pythagoras and Other Pythagorean Fragments](#) - Florence M. Firth 2013-01-04

This classic book contains a collection of sayings attributed to the great Greek philosopher and mathematician Pythagoras and his followers, and will prove an interesting read for all. Many of the earliest books, particularly those dating back to the 1900s and before, are now extremely scarce and increasingly expensive. We are republishing these classic works in affordable, high quality, modern editions, using the original text and artwork.

Pythagoras and the Pythagoreans - Charles H. Kahn 2001

Expanding on his 1993 monograph appearing in Italian translation, Hahn (philosophy, U. of Pennsylvania) surveys Pythagorean tradition from the sixth century BC to its influence on early modern math, music, and astronomy as well as its ideas on the occult, reincarnation, and vegetarianism--although Pythagoras left no written record. Indexed by ancient and early modern name, and by modern name. c. Book News Inc. *Pythagoras Revived* - Dominic J. O'Meara 1989

The Pythagorean idea that number is the key to understanding reality inspired Neoplatonist philosophers in the fourth and fifth centuries to develop theories in physics and metaphysics based on mathematical models. The theories produced by this revived interest in Pythagoreanism were to become influential in medieval and early modern philosophy, and this book makes use of some newly-discovered evidence to examine for the first time the development of those theories.

[Pythagoras and the Ratios](#) - Julie Ellis 2010-02-01

An ancient Greek boy, Pythagoras, helps his cousins produce pleasant music when he adjusts the mathematical ratios between the part of their pipes and lyres, knowledge he would later use to become a famous philosopher.

The Music of Pythagoras - Kitty Ferguson 2011-01-10

The enthralling story of Pythagoras and the Pythagoreans, whose insights transformed the ancient world and still inspire the realms of science, mathematics, philosophy, and the arts. "Pythagoras's influence on the ideas, and therefore on the destiny, of the human race was probably greater than that of any single man before or after him," wrote Arthur Koestler. Though most people know of him only for the famous Pythagorean Theorem ($a^2 + b^2 = c^2$), in fact the pillars of our scientific tradition--belief that the universe is rational, that there is unity to all things, and that numbers and mathematics are a powerful guide to truth about nature and the cosmos--hark back to the convictions of this legendary sixth-century B.C. scholar. Born around 570 B.C. on the cultured Aegean island of Samos, Pythagoras (according to ancient tales) studied with the sage Thales nearby at Miletus, and with priests and scribes in Egypt and Babylon. Eventually he founded his own school at Croton in southern Italy, where he and his followers began to unravel the surprising deep truths concealed behind such ordinary tasks as tuning a lyre. While considering why some string lengths produced beautiful sounds and others discordant ones, they uncovered the ratios of musical harmony, and recognized that hidden behind the confusion and complexity of nature are patterns and orderly relationships. They had surprised the Creator at his drafting board and had glimpsed the mind of

God! Some of them later would also find something darker in numbers and nature: irrationality, a revelation so unsettling and subversive that it may have contributed to the destruction of their brotherhood.

Pythagoras - Dimitra Karamanides 2005-12-15

Biography of the Greek philosopher Pythagoras and his lasting

contributions on the fields of mathematics and philosophy.

Iamblichus' Life of Pythagoras - Iamblichus 1986-12

Pythagoric life accompanied by fragments of the ethical writings of certain Pythagoreans in the Doric dialect and a collection of Pythagoric sentences from Stobaeus and others.