[Template:Other uses](/wiki/Template:Other_uses" \o "Template:Other uses) [Template:Pp-semi-indef](/wiki/Template:Pp-semi-indef) [Template:Pp-move-indef](/wiki/Template:Pp-move-indef) [Template:Infobox scientist](/wiki/Template:Infobox_scientist) **Archimedes of Syracuse** ([Template:IPAc-en](/wiki/Template:IPAc-en);[[1]](#cite_note-1) [Template:Lang-grc-gre](/wiki/Template:Lang-grc-gre); [Template:Circa](/wiki/Template:Circa) BC – [Template:Circa](/wiki/Template:Circa) BC) was an [Ancient Greek](/wiki/Ancient_Greece) [mathematician](/wiki/Mathematics), [physicist](/wiki/Physics), [engineer](/wiki/Engineering), [inventor](/wiki/Inventor), and [astronomer](/wiki/Astronomy).[[2]](#cite_note-2) Although few details of his life are known, he is regarded as one of the leading [scientists](/wiki/Scientist) in [classical antiquity](/wiki/Classical_antiquity). Generally considered the greatest mathematician of antiquity and one of the greatest of all time,[[3]](#cite_note-3)[[4]](#cite_note-4) Archimedes anticipated modern [calculus](/wiki/Calculus) and [analysis](/wiki/Mathematical_analysis) by applying concepts of [infinitesimals](/wiki/Infinitesimals) and the [method of exhaustion](/wiki/Method_of_exhaustion) to derive and rigorously prove a range of [geometrical](/wiki/Geometry) [theorems](/wiki/Theorem), including the [area](/wiki/Area) of a [circle](/wiki/Circle), the [surface area](/wiki/Surface_area) and [volume](/wiki/Volume) of a [sphere](/wiki/Sphere), and the area under a [parabola](/wiki/Parabola).[[5]](#cite_note-5) Other mathematical achievements include deriving an accurate approximation of [pi](/wiki/Pi), defining and investigating the [spiral](/wiki/Archimedes_spiral) bearing his name, and creating a system using [exponentiation](/wiki/Exponentiation) for expressing very large numbers. He was also one of the first to apply mathematics to physical phenomena, founding [hydrostatics](/wiki/Fluid_statics) and [statics](/wiki/Statics), including an explanation of the principle of the [lever](/wiki/Lever). He is credited with designing innovative [machines](/wiki/Machine), such as his [screw pump](/wiki/Archimedes'_screw), [compound pulleys](/wiki/Block_and_tackle), and defensive war machines to protect his native [Syracuse](/wiki/Syracuse,_Sicily) from invasion.

Archimedes died during the [Siege of Syracuse](/wiki/Siege_of_Syracuse_(214–212_BC)) when he was killed by a [Roman](/wiki/Roman_Republic) soldier despite orders that he should not be harmed. [Cicero](/wiki/Cicero) describes visiting the tomb of Archimedes, which was surmounted by a [sphere](/wiki/Sphere) and a [cylinder](/wiki/Cylinder_(geometry)), which Archimedes had requested to be placed on his tomb, representing his mathematical discoveries.

Unlike his inventions, the mathematical writings of Archimedes were little known in antiquity. Mathematicians from [Alexandria](/wiki/Alexandria) read and quoted him, but the first comprehensive compilation was not made until *c.* 530 AD by [Isidore of Miletus](/wiki/Isidore_of_Miletus) in [Byzantine](/wiki/Byzantine) Constantinople, while commentaries on the works of Archimedes written by [Eutocius](/wiki/Eutocius_of_Ascalon) in the sixth century AD opened them to wider readership for the first time. The relatively few copies of Archimedes' written work that survived through the [Middle Ages](/wiki/Middle_Ages) were an influential source of ideas for scientists during the [Renaissance](/wiki/Renaissance),[[6]](#cite_note-6) while the discovery in 1906 of previously unknown works by Archimedes in the [Archimedes Palimpsest](/wiki/Archimedes_Palimpsest) has provided new insights into how he obtained mathematical results.[[7]](#cite_note-7)

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## Biography[[edit](/index.php?title=(none)&action=edit&section=1)]

Archimedes was born *c*. 287 BC in the seaport city of [Syracuse, Sicily](/wiki/Syracuse,_Sicily), at that time a self-governing [colony](/wiki/Colonies_in_antiquity) in [Magna Graecia](/wiki/Magna_Graecia), located along the coast of [Southern Italy](/wiki/Southern_Italy). The date of birth is based on a statement by the [Byzantine Greek](/wiki/Byzantine_Greeks) historian [John Tzetzes](/wiki/John_Tzetzes) that Archimedes lived for 75 years.[[8]](#cite_note-8) In [*The Sand Reckoner*](/wiki/The_Sand_Reckoner), Archimedes gives his father's name as Phidias, an [astronomer](/wiki/Astronomer) about whom nothing is known. [Plutarch](/wiki/Plutarch) wrote in his [*Parallel Lives*](/wiki/Parallel_Lives) that Archimedes was related to King [Hiero II](/wiki/Hiero_II_of_Syracuse), the ruler of Syracuse.[[9]](#cite_note-9) A biography of Archimedes was written by his friend Heracleides but this work has been lost, leaving the details of his life obscure.[[10]](#cite_note-10) It is unknown, for instance, whether he ever married or had children. During his youth, Archimedes may have studied in [Alexandria](/wiki/Alexandria), [Egypt](/wiki/Ancient_Egypt), where [Conon of Samos](/wiki/Conon_of_Samos) and [Eratosthenes of Cyrene](/wiki/Eratosthenes) were contemporaries. He referred to Conon of Samos as his friend, while two of his works ([*The Method of Mechanical Theorems*](/wiki/Archimedes'_use_of_infinitesimals) and the [*Cattle Problem*](/wiki/Archimedes'_cattle_problem)) have introductions addressed to Eratosthenes.[Template:Ref label](/wiki/Template:Ref_label)

Archimedes died *c*. 212 BC during the [Second Punic War](/wiki/Second_Punic_War), when Roman forces under General [Marcus Claudius Marcellus](/wiki/Marcus_Claudius_Marcellus) captured the city of Syracuse after a two-year-long [siege](/wiki/Siege). According to the popular account given by [Plutarch](/wiki/Plutarch), Archimedes was contemplating a [mathematical diagram](/wiki/Mathematical_diagram) when the city was captured. A Roman soldier commanded him to come and meet General Marcellus but he declined, saying that he had to finish working on the problem. The soldier was enraged by this, and killed Archimedes with his sword. Plutarch also gives a [Template:Nowrap](/wiki/Template:Nowrap) account of the death of Archimedes which suggests that he may have been killed while attempting to surrender to a Roman soldier. According to this story, Archimedes was carrying mathematical instruments, and was killed because the soldier thought that they were valuable items. General Marcellus was reportedly angered by the death of Archimedes, as he considered him a valuable scientific asset and had ordered that he not be harmed.[[11]](#cite_note-11) Marcellus called Archimedes "a geometrical [Briareus](/wiki/Hekatonkheires)".[[12]](#cite_note-12) [thumb|right|*Cicero Discovering the Tomb of Archimedes* by](/wiki/File:Cicero_Discovering_the_Tomb_of_Archimedes_by_Benjamin_West.jpeg) [Benjamin West](/wiki/Benjamin_West) (1805) The last words attributed to Archimedes are "Do not disturb my circles", a reference to the circles in the mathematical drawing that he was supposedly studying when disturbed by the Roman soldier. This quote is often given in [Latin](/wiki/Latin) as "[*Noli turbare circulos meos*](/wiki/Noli_turbare_circulos_meos)," but there is no reliable evidence that Archimedes uttered these words and they do not appear in the account given by Plutarch. [Valerius Maximus](/wiki/Valerius_Maximus), writing in *Memorable Doings and Sayings* in the 1st century AD, gives the phrase as "*...sed protecto manibus puluere 'noli' inquit, 'obsecro, istum disturbare****" - "... but protecting the dust with his hands, said 'I beg of you, do not disturb this.***[***Template:'"***](/wiki/Template:'%22) ***The phrase is also given in*** [***Katharevousa Greek***](/wiki/Katharevousa_Greek) ***as "μὴ μου τοὺς κύκλους τάραττε!" (Mē mou tous kuklous taratte!).***[***[11]***](#cite_note-11) The tomb of Archimedes carried a sculpture illustrating his favorite mathematical proof, consisting of a [sphere](/wiki/Sphere) and a [cylinder](/wiki/Cylinder_(geometry)) of the same height and diameter. Archimedes had proven that the volume and surface area of the sphere are two thirds that of the cylinder including its bases. In 75 BC, 137 years after his death, the Roman [orator](/wiki/Orator) [Cicero](/wiki/Cicero) was serving as [quaestor](/wiki/Quaestor) in [Sicily](/wiki/Sicily). He had heard stories about the tomb of Archimedes, but none of the locals was able to give him the location. Eventually he found the tomb near the Agrigentine gate in Syracuse, in a neglected condition and overgrown with bushes. Cicero had the tomb cleaned up, and was able to see the carving and read some of the verses that had been added as an inscription.[[13]](#cite_note-13) A tomb discovered in the courtyard of the Hotel Panorama in Syracuse in the early 1960s was claimed to be that of Archimedes, but there was no compelling evidence for this and the location of his tomb today is unknown.[[14]](#cite_note-14) The standard versions of the life of Archimedes were written long after his death by the historians of Ancient Rome. The account of the siege of Syracuse given by [Polybius](/wiki/Polybius) in his *Universal History* was written around seventy years after Archimedes' death, and was used subsequently as a source by Plutarch and [Livy](/wiki/Livy). It sheds little light on Archimedes as a person, and focuses on the war machines that he is said to have built in order to defend the city.[[15]](#cite_note-15)

## Discoveries and inventions[[edit](/index.php?title=(none)&action=edit&section=2)]

### Archimedes' principle[[edit](/index.php?title=(none)&action=edit&section=3)]

[Template:Main](/wiki/Template:Main) The most widely known [anecdote](/wiki/Anecdote) about Archimedes tells of how he invented a method for determining the volume of an object with an irregular shape. According to [Vitruvius](/wiki/Vitruvius), a [votive crown](/wiki/Votive_crown) for a temple had been made for King Hiero II, who had supplied the pure [gold](/wiki/Gold) to be used, and Archimedes was asked to determine whether some [silver](/wiki/Silver) had been substituted by the dishonest goldsmith.[[16]](#cite_note-16) Archimedes had to solve the problem without damaging the crown, so he could not melt it down into a regularly shaped body in order to calculate its [density](/wiki/Density). While taking a bath, he noticed that the level of the water in the tub rose as he got in, and realized that this effect could be used to determine the [volume](/wiki/Volume) of the crown. For practical purposes water is incompressible,[[17]](#cite_note-17) so the submerged crown would displace an amount of water equal to its own volume. By dividing the mass of the crown by the volume of water displaced, the density of the crown could be obtained. This density would be lower than that of gold if cheaper and less dense metals had been added. Archimedes then took to the streets naked, so excited by his discovery that he had forgotten to dress, crying "[Eureka](/wiki/Eureka_(word))!" ([Template:Lang-el](/wiki/Template:Lang-el), *heúrēka*!", meaning "I have found [it]!").[[16]](#cite_note-16) The test was conducted successfully, proving that silver had indeed been mixed in.[[18]](#cite_note-18) The story of the golden crown does not appear in the known works of Archimedes. Moreover, the practicality of the method it describes has been called into question, due to the extreme accuracy with which one would have to measure the water displacement.[[19]](#cite_note-19) Archimedes may have instead sought a solution that applied the principle known in [hydrostatics](/wiki/Fluid_statics) as [Archimedes' principle](/wiki/Archimedes'_principle), which he describes in his treatise *On Floating Bodies*. This principle states that a body immersed in a fluid experiences a [buoyant force](/wiki/Buoyancy) equal to the weight of the fluid it displaces.[[20]](#cite_note-20) Using this principle, it would have been possible to compare the density of the golden crown to that of solid gold by balancing the crown on a scale with a gold reference sample, then immersing the apparatus in water. The difference in density between the two samples would cause the scale to tip accordingly. [Galileo](/wiki/Galileo_Galilei) considered it "probable that this method is the same that Archimedes followed, since, besides being very accurate, it is based on demonstrations found by Archimedes himself."[[21]](#cite_note-21) In a 12th-century text titled *Mappae clavicula* there are instructions on how to perform the weighings in the water in order to calculate the percentage of silver used, and thus solve the problem.[[22]](#cite_note-22)[[23]](#cite_note-23) The Latin poem *Carmen de ponderibus et mensuris* of the 4th or 5th century describes the use of a hydrostatic balance to solve the problem of the crown, and attributes the method to Archimedes.[[22]](#cite_note-22)

### Archimedes' screw[[edit](/index.php?title=(none)&action=edit&section=4)]

[Template:Main](/wiki/Template:Main) [thumb|left|The](/wiki/File:Archimedes-screw_one-screw-threads_with-ball_3D-view_animated_small.gif) [Archimedes' screw](/wiki/Archimedes'_screw) can raise water efficiently. A large part of Archimedes' work in engineering arose from fulfilling the needs of his home city of Syracuse. The Greek writer [Athenaeus of Naucratis](/wiki/Athenaeus) described how King Hiero II commissioned Archimedes to design a huge ship, the [*Syracusia*](/wiki/Syracusia), which could be used for luxury travel, carrying supplies, and as a naval warship. The *Syracusia* is said to have been the largest ship built in classical antiquity.[[24]](#cite_note-24) According to Athenaeus, it was capable of carrying 600 people and included garden decorations, a [gymnasium](/wiki/Gymnasium_(ancient_Greece)) and a temple dedicated to the goddess [Aphrodite](/wiki/Aphrodite) among its facilities. Since a ship of this size would leak a considerable amount of water through the hull, the [Archimedes' screw](/wiki/Archimedes'_screw) was purportedly developed in order to remove the bilge water. Archimedes' machine was a device with a revolving screw-shaped blade inside a cylinder. It was turned by hand, and could also be used to transfer water from a [Template:Nowrap](/wiki/Template:Nowrap) body of water into irrigation canals. The Archimedes' screw is still in use today for pumping liquids and granulated solids such as coal and grain. The Archimedes' screw described in Roman times by [Vitruvius](/wiki/Vitruvius) may have been an improvement on a screw pump that was used to irrigate the [Hanging Gardens of Babylon](/wiki/Hanging_Gardens_of_Babylon).[[25]](#cite_note-25)[[26]](#cite_note-26)[[27]](#cite_note-27) The world's first seagoing [steamship](/wiki/Steamboat) with a [screw propeller](/wiki/Propeller) was the [SS *Archimedes*](/wiki/SS_Archimedes), which was launched in 1839 and named in honor of Archimedes and his work on the screw.[[28]](#cite_note-28)

### Claw of Archimedes[[edit](/index.php?title=(none)&action=edit&section=5)]

The [Claw of Archimedes](/wiki/Claw_of_Archimedes) is a weapon that he is said to have designed in order to defend the city of Syracuse. Also known as "the ship shaker," the claw consisted of a crane-like arm from which a large metal grappling hook was suspended. When the claw was dropped onto an attacking ship the arm would swing upwards, lifting the ship out of the water and possibly sinking it. There have been modern experiments to test the feasibility of the claw, and in 2005 a television documentary entitled *Superweapons of the Ancient World* built a version of the claw and concluded that it was a workable device.[[29]](#cite_note-29)[[30]](#cite_note-30)

### Heat ray[[edit](/index.php?title=(none)&action=edit&section=6)]

[thumb|right|Archimedes may have used mirrors acting collectively as a](/wiki/File:Archimedes_Heat_Ray_conceptual_diagram.svg) [parabolic reflector](/wiki/Parabolic_reflector) to burn ships attacking [Syracuse](/wiki/Syracuse,_Sicily). [thumb|right|Artistic interpretation of Archimedes' mirror used to burn Roman ships. Painting by](/wiki/File:Archimedes-Mirror_by_Giulio_Parigi.jpg) [Giulio Parigi](/wiki/Giulio_Parigi).

Archimedes may have used mirrors acting collectively as a [parabolic reflector](/wiki/Parabolic_reflector) to burn ships attacking [Syracuse](/wiki/Syracuse,_Sicily). The 2nd century AD author [Lucian](/wiki/Lucian) wrote that during the [Siege of Syracuse](/wiki/Siege_of_Syracuse_(212_BC)) (*c.* 214–212 BC), Archimedes destroyed enemy ships with fire. Centuries later, [Anthemius of Tralles](/wiki/Anthemius_of_Tralles) mentions [burning-glasses](/wiki/Burning-glass) as Archimedes' weapon.[[31]](#cite_note-31) The device, sometimes called the "Archimedes heat ray", was used to focus sunlight onto approaching ships, causing them to catch fire.

This purported weapon has been the subject of ongoing debate about its credibility since the Renaissance. [René Descartes](/wiki/René_Descartes) rejected it as false, while modern researchers have attempted to recreate the effect using only the means that would have been available to Archimedes.[[32]](#cite_note-32) It has been suggested that a large array of highly polished [bronze](/wiki/Bronze) or [copper](/wiki/Copper) shields acting as mirrors could have been employed to focus sunlight onto a ship. This would have used the principle of the [parabolic reflector](/wiki/Parabolic_reflector) in a manner similar to a [solar furnace](/wiki/Solar_furnace).

A test of the Archimedes heat ray was carried out in 1973 by the Greek scientist Ioannis Sakkas. The experiment took place at the [Skaramagas](/wiki/Skaramagas) naval base outside [Athens](/wiki/Athens). On this occasion 70 mirrors were used, each with a copper coating and a size of around five by three feet (1.5 by 1 m). The mirrors were pointed at a plywood [Template:Nowrap](/wiki/Template:Nowrap) of a Roman warship at a distance of around 160 feet (50 m). When the mirrors were focused accurately, the ship burst into flames within a few seconds. The plywood ship had a coating of [tar](/wiki/Bitumen) paint, which may have aided combustion.[[33]](#cite_note-33) A coating of tar would have been commonplace on ships in the classical era.[Template:Ref label](/wiki/Template:Ref_label)

In October 2005 a group of students from the [Massachusetts Institute of Technology](/wiki/Massachusetts_Institute_of_Technology) carried out an experiment with 127 one-foot (30 cm) square mirror tiles, focused on a [Template:Nowrap](/wiki/Template:Nowrap) wooden ship at a range of around 100 feet (30 m). Flames broke out on a patch of the ship, but only after the sky had been cloudless and the ship had remained stationary for around ten minutes. It was concluded that the device was a feasible weapon under these conditions. The MIT group repeated the experiment for the television show [*MythBusters*](/wiki/MythBusters), using a wooden fishing boat in [San Francisco](/wiki/San_Francisco) as the target. Again some charring occurred, along with a small amount of flame. In order to catch fire, wood needs to reach its [autoignition temperature](/wiki/Autoignition_temperature), which is around 300 °C (570 °F).[[34]](#cite_note-34)[[35]](#cite_note-35) When *MythBusters* broadcast the result of the San Francisco experiment in January 2006, the claim was placed in the category of "busted" (or failed) because of the length of time and the ideal weather conditions required for combustion to occur. It was also pointed out that since Syracuse faces the sea towards the east, the Roman fleet would have had to attack during the morning for optimal gathering of light by the mirrors. *MythBusters* also pointed out that conventional weaponry, such as flaming arrows or bolts from a catapult, would have been a far easier way of setting a ship on fire at short distances.[[36]](#cite_note-36) In December 2010, *MythBusters* again looked at the heat ray story in a special edition entitled "President's Challenge". Several experiments were carried out, including a large scale test with 500 schoolchildren aiming mirrors at a [Template:Nowrap](/wiki/Template:Nowrap) of a Roman sailing ship 400 feet (120 m) away. In all of the experiments, the sail failed to reach the 210 °C (410 °F) required to catch fire, and the verdict was again "busted". The show concluded that a more likely effect of the mirrors would have been blinding, [dazzling](/wiki/Glare_(vision)), or distracting the crew of the ship.[[37]](#cite_note-37)

### Other discoveries and inventions[[edit](/index.php?title=(none)&action=edit&section=7)]

While Archimedes did not invent the [lever](/wiki/Lever), he gave an explanation of the principle involved in his work *On the Equilibrium of Planes*. Earlier descriptions of the lever are found in the [Peripatetic school](/wiki/Peripatetic_school) of the followers of [Aristotle](/wiki/Aristotle), and are sometimes attributed to [Archytas](/wiki/Archytas).[[38]](#cite_note-38)[[39]](#cite_note-39) According to [Pappus of Alexandria](/wiki/Pappus_of_Alexandria), Archimedes' work on levers caused him to remark: "Give me a place to stand on, and I will move the Earth." ([Template:Lang-el](/wiki/Template:Lang-el))[[40]](#cite_note-40) Plutarch describes how Archimedes designed [block-and-tackle](/wiki/Block_and_tackle) [pulley](/wiki/Pulley) systems, allowing sailors to use the principle of [leverage](/wiki/Lever) to lift objects that would otherwise have been too heavy to move.[[41]](#cite_note-41) Archimedes has also been credited with improving the power and accuracy of the [catapult](/wiki/Catapult), and with inventing the [odometer](/wiki/Odometer) during the [First Punic War](/wiki/First_Punic_War). The odometer was described as a cart with a gear mechanism that dropped a ball into a container after each mile traveled.[[42]](#cite_note-42) [Cicero](/wiki/Cicero) (106–43 BC) mentions Archimedes briefly in his [dialogue](/wiki/Dialogue) [*De re publica*](/wiki/De_re_publica), which portrays a fictional conversation taking place in 129 BC. After the capture of Syracuse *c.* 212 BC, General [Marcus Claudius Marcellus](/wiki/Marcus_Claudius_Marcellus) is said to have taken back to Rome two mechanisms, constructed by Archimedes and used as aids in astronomy, which showed the motion of the Sun, Moon and five planets. Cicero mentions similar mechanisms designed by [Thales of Miletus](/wiki/Thales) and [Eudoxus of Cnidus](/wiki/Eudoxus_of_Cnidus). The dialogue says that Marcellus kept one of the devices as his only personal loot from Syracuse, and donated the other to the Temple of Virtue in Rome. Marcellus' mechanism was demonstrated, according to Cicero, by [Gaius Sulpicius Gallus](/wiki/Gaius_Sulpicius_Gallus) to [Lucius Furius Philus](/wiki/Lucius_Furius_Philus), who described it thus:

[Template:Quote](/wiki/Template:Quote)

This is a description of a [planetarium](/wiki/Planetarium) or [orrery](/wiki/Orrery). [Pappus of Alexandria](/wiki/Pappus_of_Alexandria) stated that Archimedes had written a manuscript (now lost) on the construction of these mechanisms entitled [Template:Nowrap](/wiki/Template:Nowrap). Modern research in this area has been focused on the [Antikythera mechanism](/wiki/Antikythera_mechanism), another device built [Template:Circa](/wiki/Template:Circa) BC that was probably designed for the same purpose.[[43]](#cite_note-43) Constructing mechanisms of this kind would have required a sophisticated knowledge of [differential gearing](/wiki/Differential_(mechanical_device)).[[44]](#cite_note-44) This was once thought to have been beyond the range of the technology available in ancient times, but the discovery of the Antikythera mechanism in 1902 has confirmed that devices of this kind were known to the ancient Greeks.[[45]](#cite_note-45)[[46]](#cite_note-46)

## Mathematics[[edit](/index.php?title=(none)&action=edit&section=8)]

[thumb|right|Archimedes used](/wiki/File:PiArchimede4.svg) [Pythagoras' Theorem](/wiki/Pythagoras'_Theorem) to calculate the side of the 12-gon from that of the [hexagon](/wiki/Hexagon) and for each subsequent doubling of the sides of the regular polygon. While he is often regarded as a designer of mechanical devices, Archimedes also made contributions to the field of mathematics. [Plutarch](/wiki/Plutarch) wrote: "He placed his whole affection and ambition in those purer speculations where there can be no reference to the vulgar needs of life."[[47]](#cite_note-47)Archimedes was able to use [infinitesimals](/wiki/Infinitesimal) in a way that is similar to modern [integral calculus](/wiki/Integral). Through proof by contradiction ([reductio ad absurdum](/wiki/Reductio_ad_absurdum)), he could give answers to problems to an arbitrary degree of accuracy, while specifying the limits within which the answer lay. This technique is known as the [method of exhaustion](/wiki/Method_of_exhaustion), and he employed it to approximate the value of π. In [*Measurement of a Circle*](/wiki/Measurement_of_a_Circle) he did this by drawing a larger [regular hexagon](/wiki/Regular_hexagon) outside a [circle](/wiki/Circle) and a smaller regular hexagon inside the circle, and progressively doubling the number of sides of each regular polygon, calculating the length of a side of each polygon at each step. As the number of sides increases, it becomes a more accurate approximation of a circle. After four such steps, when the polygons had 96 sides each, he was able to determine that the value of π lay between 3[Template:Sfrac](/wiki/Template:Sfrac) (approximately 3.1429) and 3[Template:Sfrac](/wiki/Template:Sfrac) (approximately 3.1408), consistent with its actual value of approximately 3.1416.[[48]](#cite_note-48) He also proved that the [area](/wiki/Area) of a circle was equal to π multiplied by the [square](/wiki/Square) of the [radius](/wiki/Radius) of the circle (πr2). In [*On the Sphere and Cylinder*](/wiki/On_the_Sphere_and_Cylinder), Archimedes postulates that any magnitude when added to itself enough times will exceed any given magnitude. This is the [Archimedean property](/wiki/Archimedean_property) of real numbers.[[49]](#cite_note-49) [thumb|150px|right|As proven by Archimedes, the area of the](/wiki/File:Parabolic_segment_and_inscribed_triangle.svg) [parabolic](/wiki/Parabola) segment in the upper figure is equal to 4/3 that of the inscribed triangle in the lower figure. In *Measurement of a Circle*, Archimedes gives the value of the [square root](/wiki/Square_root) of 3 as lying between [Template:Sfrac](/wiki/Template:Sfrac) (approximately 1.7320261) and [Template:Sfrac](/wiki/Template:Sfrac) (approximately 1.7320512). The actual value is approximately 1.7320508, making this a very accurate estimate. He introduced this result without offering any explanation of how he had obtained it. This aspect of the work of Archimedes caused [John Wallis](/wiki/John_Wallis) to remark that he was: "as it were of set purpose to have covered up the traces of his investigation as if he had grudged posterity the secret of his method of inquiry while he wished to extort from them assent to his results."[[50]](#cite_note-50) It is possible that he used an [iterative](/wiki/Iteration) procedure to calculate these values.[[51]](#cite_note-51) In [*The Quadrature of the Parabola*](/wiki/The_Quadrature_of_the_Parabola), Archimedes proved that the area enclosed by a [parabola](/wiki/Parabola) and a straight line is [Template:Sfrac](/wiki/Template:Sfrac) times the area of a corresponding inscribed [triangle](/wiki/Triangle) as shown in the figure at right. He expressed the solution to the problem as an [infinite](/wiki/Series_(mathematics)#History_of_the_theory_of_infinite_series) [geometric series](/wiki/Geometric_series) with the [common ratio](/wiki/Geometric_series#Common_ratio) [Template:Sfrac](/wiki/Template:Sfrac):

<math>\sum\_{n=0}^\infty 4^{-n} = 1 + 4^{-1} + 4^{-2} + 4^{-3} + \cdots = {4\over 3}. \;</math>

If the first term in this series is the area of the triangle, then the second is the sum of the areas of two triangles whose bases are the two smaller [secant lines](/wiki/Secant_line), and so on. This proof uses a variation of the series [Template:Nowrap](/wiki/Template:Nowrap) which sums to [Template:Sfrac](/wiki/Template:Sfrac).

In [*The Sand Reckoner*](/wiki/The_Sand_Reckoner), Archimedes set out to calculate the number of grains of sand that the universe could contain. In doing so, he challenged the notion that the number of grains of sand was too large to be counted. He wrote: "There are some, King Gelo (Gelo II, son of [Hiero II](/wiki/Hiero_II_of_Syracuse)), who think that the number of the sand is infinite in multitude; and I mean by the sand not only that which exists about Syracuse and the rest of Sicily but also that which is found in every region whether inhabited or uninhabited." To solve the problem, Archimedes devised a system of counting based on the [myriad](/wiki/Myriad). The word is from the Greek [Template:Lang](/wiki/Template:Lang) *murias*, for the number 10,000. He proposed a number system using powers of a myriad of myriads (100 million) and concluded that the number of grains of sand required to fill the universe would be 8 [vigintillion](/wiki/Names_of_large_numbers), or 8[Template:E](/wiki/Template:E).[[52]](#cite_note-52)

## Writings[[edit](/index.php?title=(none)&action=edit&section=9)]

The works of Archimedes were written in [Doric Greek](/wiki/Doric_Greek), the dialect of ancient [Syracuse](/wiki/Syracuse,_Sicily).[[53]](#cite_note-53) The written work of Archimedes has not survived as well as that of [Euclid](/wiki/Euclid), and seven of his treatises are known to have existed only through references made to them by other authors. [Pappus of Alexandria](/wiki/Pappus_of_Alexandria) mentions [*On Sphere-Making*](/wiki/On_Sphere-Making) and another work on [polyhedra](/wiki/Polyhedron), while [Theon of Alexandria](/wiki/Theon_of_Alexandria) quotes a remark about [refraction](/wiki/Refraction) from the [Template:Nowrap](/wiki/Template:Nowrap) *Catoptrica*.[Template:Ref label](/wiki/Template:Ref_label) During his lifetime, Archimedes made his work known through correspondence with the mathematicians in [Alexandria](/wiki/Alexandria). The writings of Archimedes were first collected by the [Byzantine](/wiki/Byzantine_Empire) Greek architect [Isidore of Miletus](/wiki/Isidore_of_Miletus) (*c*. 530 AD), while commentaries on the works of Archimedes written by [Eutocius](/wiki/Eutocius_of_Ascalon) in the sixth century AD helped to bring his work a wider audience. Archimedes' work was translated into Arabic by [Thābit ibn Qurra](/wiki/Thābit_ibn_Qurra) (836–901 AD), and Latin by [Gerard of Cremona](/wiki/Gerard_of_Cremona) (*c.* 1114–1187 AD). During the [Renaissance](/wiki/Renaissance), the *Editio Princeps* (First Edition) was published in [Basel](/wiki/Basel) in 1544 by Johann Herwagen with the works of Archimedes in Greek and Latin.[[54]](#cite_note-54) Around the year 1586 [Galileo Galilei](/wiki/Galileo_Galilei) invented a hydrostatic balance for weighing metals in air and water after apparently being inspired by the work of Archimedes.[[55]](#cite_note-55)

### Surviving works[[edit](/index.php?title=(none)&action=edit&section=10)]

* [*On the Equilibrium of Planes*](/wiki/On_the_Equilibrium_of_Planes) (two volumes)

The first book is in fifteen propositions with seven [postulates](/wiki/Axiom), while the second book is in ten propositions. In this work Archimedes explains the [*Law of the Lever*](/wiki/Torque), stating, "Magnitudes are in equilibrium at distances reciprocally proportional to their weights."

Archimedes uses the principles derived to calculate the areas and [centers of gravity](/wiki/Center_of_mass) of various geometric figures including [triangles](/wiki/Triangle), [parallelograms](/wiki/Parallelogram) and [parabolas](/wiki/Parabola).[[56]](#cite_note-56)\* [*On the Measurement of a Circle*](/wiki/Measurement_of_a_Circle)

This is a short work consisting of three propositions. It is written in the form of a correspondence with Dositheus of Pelusium, who was a student of [Conon of Samos](/wiki/Conon_of_Samos). In Proposition II, Archimedes gives an [approximation](/wiki/Approximations_of_π) of the value of pi ([Template:Pi](/wiki/Template:Pi)), showing that it is greater than [Template:Sfrac](/wiki/Template:Sfrac) and less than [Template:Sfrac](/wiki/Template:Sfrac).

* [*On Spirals*](/wiki/On_Spirals)

This work of 28 propositions is also addressed to Dositheus. The treatise defines what is now called the [Archimedean spiral](/wiki/Archimedean_spiral). It is the [locus](/wiki/Locus_(mathematics)) of points corresponding to the locations over time of a point moving away from a fixed point with a constant speed along a line which rotates with constant [angular velocity](/wiki/Angular_velocity). Equivalently, in [polar coordinates](/wiki/Polar_coordinate_system) ([Template:Math](/wiki/Template:Math), [Template:Math](/wiki/Template:Math)) it can be described by the equation

<math>\, r=a+b\theta</math>

with [real numbers](/wiki/Real_number) [Template:Math](/wiki/Template:Math) and [Template:Math](/wiki/Template:Math). This is an early example of a [mechanical curve](/wiki/Curve) (a curve traced by a moving [point](/wiki/Point_(geometry))) considered by a Greek mathematician.

* [*On the Sphere and the Cylinder*](/wiki/On_the_Sphere_and_Cylinder) (two volumes)

[thumb|right|A sphere has 2/3 the volume and surface area of its circumscribing cylinder including its bases. A](/wiki/File:Esfera_Arquímedes.jpg) [sphere](/wiki/Sphere) and [cylinder](/wiki/Cylinder_(geometry)) were placed on the tomb of Archimedes at his request. (see also: [Equiareal map](/wiki/Equiareal_map))

In this treatise addressed to Dositheus, Archimedes obtains the result of which he was most proud, namely the relationship between a [sphere](/wiki/Sphere) and a [circumscribed](/wiki/Circumscribe) [cylinder](/wiki/Cylinder_(geometry)) of the same height and [diameter](/wiki/Diameter). The volume is [Template:Sfrac](/wiki/Template:Sfrac)[Template:Pi](/wiki/Template:Pi)[Template:Math](/wiki/Template:Math)3 for the sphere, and 2[Template:Pi](/wiki/Template:Pi)[Template:Math](/wiki/Template:Math)3 for the cylinder. The surface area is 4[Template:Pi](/wiki/Template:Pi)[Template:Math](/wiki/Template:Math)2 for the sphere, and 6[Template:Pi](/wiki/Template:Pi)[Template:Math](/wiki/Template:Math)2 for the cylinder (including its two bases), where [Template:Math](/wiki/Template:Math) is the radius of the sphere and cylinder. The sphere has a volume [Template:Nowrap](/wiki/Template:Nowrap) that of the circumscribed cylinder. Similarly, the sphere has an area [Template:Nowrap](/wiki/Template:Nowrap) that of the cylinder (including the bases). A sculpted sphere and cylinder were placed on the tomb of Archimedes at his request.

* [*On Conoids and Spheroids*](/wiki/On_Conoids_and_Spheroids)

This is a work in 32 propositions addressed to Dositheus. In this treatise Archimedes calculates the areas and volumes of [sections](/wiki/Cross_section_(geometry)) of [cones](/wiki/Cone_(geometry)), spheres, and paraboloids.

* [*On Floating Bodies*](/wiki/On_Floating_Bodies) (two volumes)

In the first part of this treatise, Archimedes spells out the law of [equilibrium](/wiki/Wikt:equilibrium) of fluids, and proves that water will adopt a spherical form around a center of gravity. This may have been an attempt at explaining the theory of contemporary Greek astronomers such as [Eratosthenes](/wiki/Eratosthenes) that the Earth is round. The fluids described by Archimedes are not [Template:Nowrap](/wiki/Template:Nowrap), since he assumes the existence of a point towards which all things fall in order to derive the spherical shape.

In the second part, he calculates the equilibrium positions of sections of paraboloids. This was probably an idealization of the shapes of ships' hulls. Some of his sections float with the base under water and the summit above water, similar to the way that icebergs float. [Archimedes' principle](/wiki/Archimedes'_principle) of buoyancy is given in the work, stated as follows: [Template:Quote](/wiki/Template:Quote)

* [*The Quadrature of the Parabola*](/wiki/The_Quadrature_of_the_Parabola)

In this work of 24 propositions addressed to Dositheus, Archimedes proves by two methods that the area enclosed by a [parabola](/wiki/Parabola) and a straight line is 4/3 multiplied by the area of a [triangle](/wiki/Triangle) with equal base and height. He achieves this by calculating the value of a [geometric series](/wiki/Geometric_series) that sums to infinity with the [ratio](/wiki/Ratio) [Template:Sfrac](/wiki/Template:Sfrac).

[thumb|right|](/wiki/File:Stomachion.JPG)[*Stomachion*](/wiki/Ostomachion) is a [dissection puzzle](/wiki/Dissection_puzzle) in the [Archimedes Palimpsest](/wiki/Archimedes_Palimpsest).

* [*(O)stomachion*](/wiki/Ostomachion)

This is a [dissection puzzle](/wiki/Dissection_puzzle) similar to a [Tangram](/wiki/Tangram), and the treatise describing it was found in more complete form in the [Archimedes Palimpsest](/wiki/Archimedes_Palimpsest). Archimedes calculates the areas of the 14 pieces which can be assembled to form a [square](/wiki/Square). Research published by Dr. Reviel Netz of [Stanford University](/wiki/Stanford_University) in 2003 argued that Archimedes was attempting to determine how many ways the pieces could be assembled into the shape of a square. Dr. Netz calculates that the pieces can be made into a square 17,152 ways.[[57]](#cite_note-57) The number of arrangements is 536 when solutions that are equivalent by rotation and reflection have been excluded.[[58]](#cite_note-58) The puzzle represents an example of an early problem in [combinatorics](/wiki/Combinatorics).

The origin of the puzzle's name is unclear, and it has been suggested that it is taken from the [Ancient Greek](/wiki/Ancient_Greek) word for throat or gullet, stomachos ([Template:Lang](/wiki/Template:Lang)).[[59]](#cite_note-59) [Ausonius](/wiki/Ausonius) refers to the puzzle as *Ostomachion*, a Greek compound word formed from the roots of [Template:Lang](/wiki/Template:Lang) (*osteon*, bone) and [Template:Lang](/wiki/Template:Lang) (machē – fight). The puzzle is also known as the Loculus of Archimedes or Archimedes' Box.[[60]](#cite_note-60)\* [*Archimedes' cattle problem*](/wiki/Archimedes'_cattle_problem)

This work was discovered by [Gotthold Ephraim Lessing](/wiki/Gotthold_Ephraim_Lessing) in a Greek manuscript consisting of a poem of 44 lines, in the Herzog August Library in [Wolfenbüttel](/wiki/Wolfenbüttel), Germany in 1773. It is addressed to Eratosthenes and the mathematicians in Alexandria. Archimedes challenges them to count the numbers of cattle in the Herd of the Sun by solving a number of simultaneous [Diophantine equations](/wiki/Diophantine_equation). There is a more difficult version of the problem in which some of the answers are required to be [square numbers](/wiki/Square_number). This version of the problem was first solved by A. Amthor[[61]](#cite_note-61) in 1880, and the answer is a very large number, approximately 7.760271[Template:E](/wiki/Template:E).[[62]](#cite_note-62)\* [*The Sand Reckoner*](/wiki/The_Sand_Reckoner)

In this treatise, Archimedes counts the number of grains of sand that will fit inside the universe. This book mentions the [heliocentric](/wiki/Heliocentrism) theory of the [solar system](/wiki/Solar_System) proposed by [Aristarchus of Samos](/wiki/Aristarchus_of_Samos), as well as contemporary ideas about the size of the Earth and the distance between various celestial bodies. By using a system of numbers based on powers of the [myriad](/wiki/Myriad), Archimedes concludes that the number of grains of sand required to fill the universe is 8[Template:E](/wiki/Template:E) in modern notation. The introductory letter states that Archimedes' father was an astronomer named Phidias. *The Sand Reckoner* or *Psammites* is the only surviving work in which Archimedes discusses his views on astronomy.[[63]](#cite_note-63)\* [*The Method of Mechanical Theorems*](/wiki/The_Method_of_Mechanical_Theorems)

This treatise was thought lost until the discovery of the [Archimedes Palimpsest](/wiki/Archimedes_Palimpsest) in 1906. In this work Archimedes uses [infinitesimals](/wiki/Archimedes'_use_of_infinitesimals), and shows how breaking up a figure into an infinite number of infinitely small parts can be used to determine its area or volume. Archimedes may have considered this method lacking in formal rigor, so he also used the [method of exhaustion](/wiki/Method_of_exhaustion) to derive the results. As with *The Cattle Problem*, *The Method of Mechanical Theorems* was written in the form of a letter to Eratosthenes in [Alexandria](/wiki/Alexandria).

### Apocryphal works[[edit](/index.php?title=(none)&action=edit&section=11)]

Archimedes' [*Book of Lemmas*](/wiki/Book_of_Lemmas) or *Liber Assumptorum* is a treatise with fifteen propositions on the nature of circles. The earliest known copy of the text is in [Arabic](/wiki/Arabic_language). The scholars [T. L. Heath](/wiki/T._L._Heath) and [Marshall Clagett](/wiki/Marshall_Clagett) argued that it cannot have been written by Archimedes in its current form, since it quotes Archimedes, suggesting modification by another author. The *Lemmas* may be based on an earlier work by Archimedes that is now lost.[[64]](#cite_note-64) It has also been claimed that [Heron's formula](/wiki/Heron's_formula) for calculating the area of a triangle from the length of its sides was known to Archimedes.[Template:Ref label](/wiki/Template:Ref_label) However, the first reliable reference to the formula is given by [Heron of Alexandria](/wiki/Hero_of_Alexandria) in the 1st century AD.[[65]](#cite_note-65)

## Archimedes Palimpsest[[edit](/index.php?title=(none)&action=edit&section=12)]

[Template:Main](/wiki/Template:Main) [thumb|upright|In 1906, The Archimedes Palimpsest revealed works by Archimedes thought to have been lost.](/wiki/File:Archimedes_Palimpsest.jpg) The foremost document containing the work of Archimedes is the [Archimedes Palimpsest](/wiki/Archimedes_Palimpsest). In 1906, the Danish professor [Johan Ludvig Heiberg](/wiki/Johan_Ludvig_Heiberg_(historian)) visited [Constantinople](/wiki/Constantinople) and examined a 174-page goatskin parchment of prayers written in the 13th century AD. He discovered that it was a [palimpsest](/wiki/Palimpsest), a document with text that had been written over an erased older work. Palimpsests were created by scraping the ink from existing works and reusing them, which was a common practice in the Middle Ages as [vellum](/wiki/Vellum) was expensive. The older works in the palimpsest were identified by scholars as 10th century AD copies of previously unknown treatises by Archimedes.[[66]](#cite_note-66) The parchment spent hundreds of years in a monastery library in Constantinople before being sold to a private collector in the 1920s. On October 29, 1998 it was sold at auction to an anonymous buyer for $2 million at [Christie's](/wiki/Christie's) in [New York](/wiki/New_York_City).[[67]](#cite_note-67) The palimpsest holds seven treatises, including the only surviving copy of *On Floating Bodies* in the original Greek. It is the only known source of *The Method of Mechanical Theorems*, referred to by [Suidas](/wiki/Suda) and thought to have been lost forever. *Stomachion* was also discovered in the palimpsest, with a more complete analysis of the puzzle than had been found in previous texts. The palimpsest is now stored at the [Walters Art Museum](/wiki/Walters_Art_Museum) in [Baltimore](/wiki/Baltimore), [Maryland](/wiki/Maryland), where it has been subjected to a range of modern tests including the use of [ultraviolet](/wiki/Ultraviolet) and [Template:Nowrap](/wiki/Template:Nowrap) [light](/wiki/Light) to read the overwritten text.[[68]](#cite_note-68) The treatises in the Archimedes Palimpsest are: *On the Equilibrium of Planes, On Spirals,* [*Measurement of a Circle*](/wiki/Measurement_of_a_Circle)*, On the Sphere and the Cylinder, On Floating Bodies, The Method of Mechanical Theorems* and *Stomachion*.

## Legacy[[edit](/index.php?title=(none)&action=edit&section=13)]

[thumb|The](/wiki/File:FieldsMedalFront.jpg) [Fields Medal](/wiki/Fields_Medal) carries a portrait of Archimedes.

* [Galileo](/wiki/Galileo_Galilei) praised Archimedes many times, and referred to him as a "superhuman".[[69]](#cite_note-69) [Leibniz](/wiki/Gottfried_Wilhelm_Leibniz) said "He who understands Archimedes and [Apollonius](/wiki/Apollonius_of_Perga) will admire less the achievements of the foremost men of later times."[[70]](#cite_note-70)\* There is a [crater](/wiki/Impact_crater) on the [Moon](/wiki/Moon) named [Archimedes](/wiki/Archimedes_(crater)) (29.7° N, 4.0° W) in his honor, as well as a lunar mountain range, the [Montes Archimedes](/wiki/Montes_Archimedes) (25.3° N, 4.6° W).[[71]](#cite_note-71)\* The [asteroid](/wiki/Asteroid) [3600 Archimedes](/wiki/3600_Archimedes) is named after him.[[72]](#cite_note-72)\* The [Fields Medal](/wiki/Fields_Medal) for outstanding achievement in mathematics carries a portrait of Archimedes, along with a carving illustrating his proof on the sphere and the cylinder. The inscription around the head of Archimedes is a quote attributed to him which reads in Latin: "Transire suum pectus mundoque potiri" (Rise above oneself and grasp the world).[[73]](#cite_note-73)\* Archimedes has appeared on postage stamps issued by [East Germany](/wiki/East_Germany) (1973), [Greece](/wiki/Greece) (1983), [Italy](/wiki/Italy) (1983), [Nicaragua](/wiki/Nicaragua) (1971), [San Marino](/wiki/San_Marino) (1982), and [Spain](/wiki/Spain) (1963).[[74]](#cite_note-74)\* The exclamation of [Eureka!](/wiki/Eureka_(word)) attributed to Archimedes is the state motto of [California](/wiki/California). In this instance the word refers to the discovery of gold near [Sutter's Mill](/wiki/Sutter's_Mill) in 1848 which sparked the [California Gold Rush](/wiki/California_Gold_Rush).[[75]](#cite_note-75)

## See also[[edit](/index.php?title=(none)&action=edit&section=14)]

* [Arbelos](/wiki/Arbelos)
* [Archimedes' axiom](/wiki/Axiom_of_Archimedes)
* [Archimedes number](/wiki/Archimedes_number)
* [Archimedes paradox](/wiki/Archimedes_paradox)
* [Archimedean solid](/wiki/Archimedean_solid)
* [Archimedes' twin circles](/wiki/Archimedes'_circles)
* [Diocles](/wiki/Diocles_(mathematician))
* [List of things named after Archimedes](/wiki/List_of_things_named_after_Archimedes)
* [Methods of computing square roots](/wiki/Methods_of_computing_square_roots)
* [Pseudo-Archimedes](/wiki/Pseudo-Archimedes)
* [Salinon](/wiki/Salinon)
* [Steam cannon](/wiki/Steam_cannon)
* [Zhang Heng](/wiki/Zhang_Heng)

## Notes[[edit](/index.php?title=(none)&action=edit&section=15)]

**a.** [Template:Note labelIn](/wiki/Template:Note_label) the preface to *On Spirals* addressed to Dositheus of Pelusium, Archimedes says that "many years have elapsed since Conon's death." [Conon of Samos](/wiki/Conon_of_Samos) lived [Template:Nowrap](/wiki/Template:Nowrap), suggesting that Archimedes may have been an older man when writing some of his works.

**b.** [Template:Note labelThe](/wiki/Template:Note_label) treatises by Archimedes known to exist only through references in the works of other authors are: [*On Sphere-Making*](/wiki/On_Sphere-Making) and a work on polyhedra mentioned by Pappus of Alexandria; *Catoptrica*, a work on optics mentioned by [Theon of Alexandria](/wiki/Theon_of_Alexandria); *Principles*, addressed to Zeuxippus and explaining the number system used in [*The Sand Reckoner*](/wiki/The_Sand_Reckoner); *On Balances and Levers*; *On Centers of Gravity*; *On the Calendar*. Of the surviving works by Archimedes, [T. L. Heath](/wiki/T._L._Heath) offers the following suggestion as to the order in which they were written: *On the Equilibrium of Planes I*, *The Quadrature of the Parabola*, *On the Equilibrium of Planes II*, *On the Sphere and the Cylinder I, II*, *On Spirals*, *On Conoids and Spheroids*, *On Floating Bodies I, II*, *On the Measurement of a Circle*, *The Sand Reckoner*.

**c.** [Template:Note label](/wiki/Template:Note_label)[Boyer, Carl Benjamin](/wiki/Carl_Benjamin_Boyer) *A History of Mathematics* (1991) ISBN 0-471-54397-7 "Arabic scholars inform us that the familiar area formula for a triangle in terms of its three sides, usually known as Heron's formula — *k* = √(*s*(*s* − *a*)(*s* − *b*)(*s* − *c*)), where *s* is the semiperimeter — was known to Archimedes several centuries before Heron lived. Arabic scholars also attribute to Archimedes the 'theorem on the broken [chord'](/wiki/Chord_(geometry)) ... Archimedes is reported by the Arabs to have given several proofs of the theorem."

**d.** [Template:Note label](/wiki/Template:Note_label) "It was usual to smear the seams or even the whole hull with pitch or with pitch and wax". In Νεκρικοὶ Διάλογοι (*Dialogues of the Dead*), [Lucian](/wiki/Lucian) refers to coating the seams of a [skiff](/wiki/Skiff) with wax, a reference to pitch (tar) or wax.[[76]](#cite_note-76)

## References[[edit](/index.php?title=(none)&action=edit&section=16)]

[Template:Reflist](/wiki/Template:Reflist)

## Further reading[[edit](/index.php?title=(none)&action=edit&section=17)]

[Template:Wikisource1911Enc](/wiki/Template:Wikisource1911Enc)

* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book) Republished translation of the 1938 study of Archimedes and his works by an historian of science.
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book) Complete works of Archimedes in English.
* [Template:Cite book](/wiki/Template:Cite_book)
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* [Template:Cite book](/wiki/Template:Cite_book)

### ''The Works of Archimedes'' online[[edit](/index.php?title=(none)&action=edit&section=18)]

* Text in Classical Greek: [PDF scans of Heiberg's edition of the Works of Archimedes, now in the public domain](http://www.wilbourhall.org)
* In English translation: [*The Works of Archimedes*](https://archive.org/details/worksofarchimede029517mbp), trans. T.L. Heath; supplemented by [*The Method of Mechanical Theorems*](https://archive.org/details/geometricalsolu00smitgoog), trans. L.G. Robinson

## External links[[edit](/index.php?title=(none)&action=edit&section=19)]

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* [The Archimedes Palimpsest project at The Walters Art Museum in Baltimore, Maryland](http://www.archimedespalimpsest.org/)
* [The Mathematical Achievements and Methodologies of Archimedes](http://mathdb.org/articles/archimedes/e_archimedes.htm)
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* [Photograph of the Sakkas experiment in 1973](http://www.cs.drexel.edu/~crorres/bbc_archive/mirrors_sailors_sakas.jpg)
* [Testing the Archimedes steam cannon](http://web.mit.edu/2.009/www/experiments/steamCannon/ArchimedesSteamCannon.html)
* [Stamps of Archimedes](http://www.stampsbook.org/subject/Archimedes.html)
* [Eureka! 1,000-year-old text by Greek maths genius Archimedes goes on display](http://www.dailymail.co.uk/sciencetech/article-2050631/Eureka-1-000-year-old-text-Greek-maths-genius-Archimedes-goes-display.html) [*Daily Mail*](/wiki/Daily_Mail), October 18, 2011.

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