E se noi ti dicessimo che questa è la sitografia più frenetica stramba insana matta pazza folle sgravata delirante avventata sconsiderata irragionevole che tu abbia mai visto?

Archimede di siracusa

<http://www.istitutocalvino.gov.it/studenti/siti/mathgreca/archim.htm>

<https://www.matematici.eu/12-storie/33-archimede-di-siracusa-ed-il-calcolo-del-pi-greco.html>

<http://dm.unife.it/storia/Archimed.htm>

<https://flashman.neocities.org/ARCHCI1set.htm>

<http://lcalighieri.racine.ra.it/pescetti/ricerca_infinito_2004_05/somm_greci/esaustione.htm>

<http://www.dm.unipi.it/pages/maurolic/edizioni/archimed/conoidi/intro.htm>

<https://2evolta.files.wordpress.com/2011/09/quadratura_cerchio.pdf>

Dal Liber Abaci alla figura di Francois Viete

[https://www.bing.com/search?q=françois+viète+pi+greco&qs=n&form=QBRE&sp=-1&pq=françois+viète+pi+&sc=0-18&sk=&cvid=3A37D71991BE4FDA9C7573607391A8BE](https://www.bing.com/search?q=fran%C3%A7ois+vi%C3%A8te+pi+greco&qs=n&form=QBRE&sp=-1&pq=fran%C3%A7ois+vi%C3%A8te+pi+&sc=0-18&sk=&cvid=3A37D71991BE4FDA9C7573607391A8BE)

<https://it.wikipedia.org/wiki/Liber_abbaci> <https://web.math.unifi.it/archimede/note_storia/numeri/numeri1/node4.html>

<http://matematica.unibocconi.it/sites/default/files/LF.pdf>

<https://www.maninellaterra.org/2013/08/acqua-e-fibonacci.html> <https://www.lucaleggi.it/blog/la-sezione-aurea-nella-musica/#:~:text=Come%20%C3%A8%20noto%2C%20il%20rapporto,irrazionale%2C%20ovvero%20avente%20una%20parte>

<https://youtu.be/MkqguYTxIh4>

<https://images.app.goo.gl/hGm7wuq1i1b9FiDH6>

[Il pi greco: storia e curiosità di un numero affascinante - Mateureka, Museo del Calcolo](https://www.mateureka.it/mostre-mateureka-museo-del-calcolo/il-pi-greco-storia-e-curiosita-di-un-numero-affascinante.html)

[Pi greco - Wikipedia](https://it.wikipedia.org/wiki/Pi_greco)

<http://www.stampolampo.it/la-storia-del-pi-greco/>

[IL P GRECO: | Filosofeggiando con la matematica (wordpress.com)](https://filosofeggiandoconlamatematica.wordpress.com/il-p-greco/)

<http://www.maecla.it/Matematica/ALGORITMO%20RICORSIVO%20PER%20CALCOLO%20DI%20%20PI%20GRECO.pdf>

[Valentinus Otho - Wikipedia](https://en.wikipedia.org/wiki/Valentinus_Otho)

[Adriaan van Roomen - Wikipedia](https://it.wikipedia.org/wiki/Adriaan_van_Roomen)

[Adriaan van Roomen (1561 - 1615) - Biography - MacTutor History of Mathematics (st-andrews.ac.uk)](https://mathshistory.st-andrews.ac.uk/Biographies/Roomen/) [Ludolph van Ceulen - Wikipedia](https://it.wikipedia.org/wiki/Ludolph_van_Ceulen)

[Ludolph Van Ceulen in "Enciclopedia della Matematica" (treccani.it)](https://www.treccani.it/enciclopedia/ludolph-van-ceulen_(Enciclopedia-della-Matematica)/)

[Ludolph Van Ceulen (1540 - 1610) - Biography - MacTutor History of Mathematics (st-andrews.ac.uk)](https://mathshistory.st-andrews.ac.uk/Biographies/Van_Ceulen/)

[Celebrating Pi Day - Ludolph van Ceulen, another forgotten hero of Pi - Maths Careers](https://www.mathscareers.org.uk/celebrating-pi-day-ludolph-van-ceulen/)

[https://numistoria.altervista.org/blog/?p=25650#:~:text=La%20moneta%20italiana%20da%201%20euro%20euro%20%C3%A8,x%2024%](https://numistoria.altervista.org/blog/?p=25650#:~:text=La%20moneta%20italiana%20da%201%20euro%20euro%20%C3%A8,x%2024%20centimetri)

<https://www.libero-arbitrio.it/archetipi-e-simboli/simbolismo/uomo-vitruviano-significato-leonardo/><http://www.artericerca.com/Arte%20Documento/Lo%20straordinario%20messaggio%20di%20Leonardo%20nel%20disegno%20dell'uomo%20vitruviano%20-%20Silvia%20Gramigna.htm>

<https://upload.wikimedia.org/wikipedia/lt/d/d6/Euro_1.png>

<https://stapp.space/content/images/2017/03/Pi-symbol-svg-1.png>

<https://youtu.be/aMsaFP3kgqQ>

[François Viète - Wikipedia](https://it.wikipedia.org/wiki/Fran%C3%A7ois_Vi%C3%A8te)

[Formula di Viète - Wikipedia](https://it.wikipedia.org/wiki/Formula_di_Vi%C3%A8te)

[Microsoft Word - breve storia di pi greco.doc (ergazzori.it)](http://www.ergazzori.it/files/breve_storia_di_pi_greco.pdf)

<https://www.wikicaricature.com/index.php/product/francois-viete/>

[www.mateureka.it/mostre-mateureka-museo-del-calcolo/il-pi-greco-storia-e-curiosita-di-un-numero-affascinante.html](http://www.mateureka.it/mostre-mateureka-museo-del-calcolo/il-pi-greco-storia-e-curiosita-di-un-numero-affascinante.html)

[Pi greco, nuovo record mondiale di precisione stabilito da Google - HDblog.it](https://www.hdblog.it/2019/03/14/google-pi-greco-record-cifre/)

<https://www.punto-informatico.it/pi-greco-da-record/>

<http://www.meteoweb.eu/2019/03/giorno-pi-greco-record-calcolo-cifre/1236988/>

[(132) Beating the record of most-calculated digits of pi - YouTube](https://www.youtube.com/watch?v=JvEvTcXF-4Q)

[Simboli matematica copia incolla radice quadrata potenza pi greco apici pedici (sdoppiamocupido.blogspot.com)](https://sdoppiamocupido.blogspot.com/2017/08/simboli-matematica-copia-incolla-radice-quadrata-potenza.html)

<http://alexisnelmondodellamatematica.blogspot.com/2008/04/paperino-nel-mondo-della-matemagica.html>

[(132) Beating the record of most-calculated digits of pi - YouTube](https://www.youtube.com/watch?v=JvEvTcXF-4Q)

<https://filmmusic.io/song/3338-achaidh-cheide>

<https://filmmusic.io/standard-license>

La scuola pitagorica

<https://it.wikipedia.org/wiki/Quadratura_del_cerchio#:~:text=La%20quadratura%20del%20cerchio%20non,quadrato%20alla%20Terra%2C%20far%20coincidere><http://www.bitman.name/math/article/1756><http://www.ilfascinodellamatematica.com/home/pensiero-quadratura-del-cerchio/><http://lcalighieri.racine.ra.it/pescetti/ricerca_geometrie_non_euclidee_2004_05/somm_mate%20greci/mategreci2.htm> <https://www.isissvalleseriana.it/Matematica/Logaritmi/i_numeri_irrazionali.html>

<http://www.ilfascinodellamatematica.com/home/pensiero-la-duplicazione-del-cubo/>

<http://tamburoriparato.blogspot.com/2018/03/il-problema-classico-della-duplicazione.html>

<https://www.cieliparalleli.com/scienza-e-tecnologia/la-duplicazione-del-cubo-di-francesco-conti.html>

<http://www.ilfascinodellamatematica.com/home/pensiero-la-trisezione-dell-angolo/>

<http://www.ilfascinodellamatematica.com/home/category/pensiero/i-problemi-classici-della-geometria-greca/>

<https://digilander.libero.it/ottavioserra0/articoli/LiceoClaGaribaldi/10%20ProblemiImpossibili.pdf>

<http://www.istitutocalvino.gov.it/studenti/siti/mathgreca/problemi>

<https://areeweb.polito.it/didattica/polymath/htmlS/argoment/Matematicae/Ottobre_06/MateCivilta1.htm>

<http://lcalighieri.racine.ra.it/pescetti/ricerca_geometrie_non_euclidee_2004_05/somm_mate%20greci/mategreci5.htm#:~:text=I%20pitagorici%20avevano%20come%20base,numeri%2C%20figure%20geometriche%20come%20astrazioni.&text=Secondo%20la%20storia%20Ippaso%20scopr%C3%AC,quadrata%20di%202%20come%20frazione>.

<https://www.mathone.it/numero-irrazionale/>

<http://www.bitman.name/math/article/1720>

<https://www.mat.uniroma1.it/sites/default/files/PASCAL-PitagoraSuoiAmiciRazionali.pdf>

<https://www.ansa.it/sito/notizie/speciali/tempo_di_esami/2017/03/14/pi-greco-day-10-curiosita-_53fd5720-1039-4310-b12e-015af486d9bf.html#:~:text=Il%20noto%20matematico%20non%20fu,greco%20era%20uguale%20a%203>

Eulero, Lambert e Liouville

<https://it.wikipedia.org/wiki/Eulero>

<https://it.wikipedia.org/wiki/Johann_Heinrich_Lambert>

<https://it.wikipedia.org/wiki/Joseph_Liouville>

<https://it.wikipedia.org/wiki/Numero_trascendente>

<https://www.youmath.it/domande-a-risposte/view/4483-numeri-irrazionali-e-trascendenti.html>

<https://it.wikipedia.org/wiki/Numero_irrazionale>

<https://www.youmath.it/lezioni/algebra-elementare/lezioni-di-algebra-e-aritmetica-per-scuole-medie/2244-cosa-sono-i-numeri-irrazionali.html>

<https://it.wikipedia.org/wiki/Numero_algebrico>

<https://it.wikipedia.org/wiki/Pi_greco>

<https://www.youmath.it/domande-a-risposte/view/5912-valore-del-pi-greco.html#:~:text=Il%20Pi%20Greco%20per%20definizione,%C3%A8%20costante%20per%20qualsiasi%20circonferenza>

India, Cina e Islam

<https://it.wikipedia.org/wiki/Teorema_del_coseno>

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fclaudiodesiderio.blog%2F2019%2F03%2F04%2Fgoniomagia-3-triangoli%2F&psig=AOvVaw0nFOT3MkscMYlJqHs4DQSJ&ust=1615139990920000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCICEib6fnO8CFQAAAAAdAAAAABAJ](https://claudiodesiderio.blog/2019/03/04/goniomagia-3-triangoli/)

[https://www.google.com/url?sa=i&url=http%3A%2F%2Flxmi.mi.infn.it%2F~pdonati%2Fweb2LC%2Ftangcotan.htm&psig=AOvVaw3TuWOlM6gKAX5DpsOTQ1K-&ust=1615142615328000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCPiEw6SpnO8CFQAAAAAdAAAAABAD](http://lxmi.mi.infn.it/~pdonati/web2LC/tangcotan.htm)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fit.wikipedia.org%2Fwiki%2FTrigonometria&psig=AOvVaw0h0j3GcsxjwNBpfVuHmR5H&ust=1615143108328000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKi64oyrnO8CFQAAAAAdAAAAABAJ](https://it.wikipedia.org/wiki/Trigonometria)

[https://www.google.com/url?sa=i&url=http%3A%2F%2Fguide.supereva.it%2Fmatematica\_in\_pillole%2Finterventi%2F2011%2F01%2Ffrazioni-decimali-e-numeri-decimali&psig=AOvVaw3CjqAD2KygREpFg-Ic7xSR&ust=1615143690144000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCJCrlb6tnO8CFQAAAAAdAAAAABAO](http://guide.supereva.it/matematica_in_pillole/interventi/2011/01/frazioni-decimali-e-numeri-decimali)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3D0ZWbid2ljhs&psig=AOvVaw0UHLvzMDid9W7UK\_umJQ8u&ust=1615210124840000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCNj69eGknu8CFQAAAAAdAAAAABAD](https://www.youtube.com/watch?v=0ZWbid2ljhs)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fline.17qq.com%2Farticle%2Fhjfifbojz.html&psig=AOvVaw3FNP0dph1q3Z5rfXhKyKRR&ust=1615213862051000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMiRldqynu8CFQAAAAAdAAAAABAD](https://line.17qq.com/article/hjfifbojz.html)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fthehistorianshut.com%2F2018%2F12%2F09%2Fthe-tragic-tale-of-king-liu-hui%2F&psig=AOvVaw3FNP0dph1q3Z5rfXhKyKRR&ust=1615213862051000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMiRldqynu8CFQAAAAAdAAAAABAJ](https://thehistorianshut.com/2018/12/09/the-tragic-tale-of-king-liu-hui/)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fmath-physics-problems.wikia.org%2Fwiki%2FLiu\_Hui\_(%25E5%258A%2589%25E5%25BE%25BD)&psig=AOvVaw1hZ0\_xMkpl\_ZwpXAu6Lin8&ust=1615213933717000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCPjl2P6ynu8CFQAAAAAdAAAAABAD](https://math-physics-problems.wikia.org/wiki/Liu_Hui_(%E5%8A%89%E5%BE%BD))

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fquizlet.com%2Fit%2F395427795%2Fpoligoni-inscritti-e-circoscritti-flash-cards%2F&psig=AOvVaw3e2i8q8U9CwN4L0wXgkImF&ust=1615215385906000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCNiPzrC4nu8CFQAAAAAdAAAAABAP](https://quizlet.com/it/395427795/poligoni-inscritti-e-circoscritti-flash-cards/)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.epochtimes.it%2Fnews%2Fshao-yong-il-grande-filosofo-cosmologo-e-poeta-cinese%2F&psig=AOvVaw0hfUd7C6Z03jJwNsJAOhCt&ust=1615215815673000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMCu\_fy5nu8CFQAAAAAdAAAAABAZ](https://www.epochtimes.it/news/shao-yong-il-grande-filosofo-cosmologo-e-poeta-cinese/)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fit.wikipedia.org%2Fwiki%2FCerchio&psig=AOvVaw3aLmlYIyfaPrvuh155DAII&ust=1615215925988000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCICDq7G6nu8CFQAAAAAdAAAAABAD](https://it.wikipedia.org/wiki/Cerchio)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.jstor.org%2Fstable%2F769763&psig=AOvVaw2L1xYkClzDyGWhEAZ95IFl&ust=1615229495228000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLiAoo3tnu8CFQAAAAAdAAAAABAU](https://www.jstor.org/stable/769763)

<http://www.enricobaccarini.com/wp-content/uploads/2016/12/copy_1443430000_725x725.jpg>

<http://www.enricobaccarini.com/wp-content/uploads/2016/12/e0a0d604f5af2e2b7173c2ac4f50939a.jpg>

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.skuola.net%2Fesame-terza-media%2Fguide-notizie%2Fprove-invalsi-terza-media-matematica-difficile.html&psig=AOvVaw0tYypU4\_OFV\_-Yp1Zuy5s7&ust=1615234144081000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMjqnZ7-nu8CFQAAAAAdAAAAABAJ](https://www.skuola.net/esame-terza-media/guide-notizie/prove-invalsi-terza-media-matematica-difficile.html)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fmath.illinois.edu%2Fdirectory%2Fprofile%2Fberndt&psig=AOvVaw0gk1I2A3s9871GglWMZvee&ust=1615235659731000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKjYxu-Dn-8CFQAAAAAdAAAAABAD](https://math.illinois.edu/directory/profile/berndt)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.ebay.it%2Fitm%2FTessuto-Cotone-Stampato-Lavagna-Fondo-Nero-Formula-Algebra-Geometria-270x280cm-%2F164056687376&psig=AOvVaw3Rl9DnM8eQdGDOZnb5lB4x&ust=1615235705246000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLjPoYWEn-8CFQAAAAAdAAAAABAM](https://www.ebay.it/itm/Tessuto-Cotone-Stampato-Lavagna-Fondo-Nero-Formula-Algebra-Geometria-270x280cm-/164056687376)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.amazon.com%2FRamanujans-Notebooks-Bruce-C-Berndt%2Fdp%2F0387961100&psig=AOvVaw3JLmdQOg50mnoDZHsRBAt9&ust=1615236099768000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMitrcKFn-8CFQAAAAAdAAAAABAT](https://www.amazon.com/Ramanujans-Notebooks-Bruce-C-Berndt/dp/0387961100)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Flink.springer.com%2Fbook%2F10.1007%2Fb13290&psig=AOvVaw3JLmdQOg50mnoDZHsRBAt9&ust=1615236099768000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMitrcKFn-8CFQAAAAAdAAAAABAY](https://link.springer.com/book/10.1007/b13290)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.goodreads.com%2Fbook%2Fshow%2F1012230.Number\_Theory\_in\_the\_Spirit\_of\_Ramanujan&psig=AOvVaw3JLmdQOg50mnoDZHsRBAt9&ust=1615236099768000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMitrcKFn-8CFQAAAAAdAAAAABAk](https://www.goodreads.com/book/show/1012230.Number_Theory_in_the_Spirit_of_Ramanujan)

<https://i.ebayimg.com/images/g/eP4AAOSwxDJcJTeO/s-l500.jpg>

<https://www.google.it/search?q=matematica+islamica&client=safari&hl=it-it&prmd=inv&source=lnms&tbm=isch&sa=X&ved=2ahUKEwj0vt7izqHvAhUj0uAKHa6JDeYQ_AUoAXoECBAQAQ&biw=375&bih=553&dpr=2#imgrc=oLLYxEa2JRMa0M>

<http://artemate.altervista.org/storiamate/trigonometria.htm>

<https://it.wikipedia.org/wiki/L%27uomo_che_vide_l%27infinito>

<https://it.wikipedia.org/wiki/Srinivasa_Ramanujan>

<https://www.youtube.com/watch?v=yQ6UHyYHa0k>

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.primevideo.com%2Fdetail%2FLuomo-che-vide-linfinito%2F0QG3XG2VEB80PMUL8PYKT6UZDR&psig=AOvVaw0b2X\_1dYNRY1dwFlkWXiU2&ust=1614881632819000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCPC2s4PdlO8CFQAAAAAdAAAAABAD](https://www.primevideo.com/detail/Luomo-che-vide-linfinito/0QG3XG2VEB80PMUL8PYKT6UZDR)

[https://www.google.com/url?sa=i&url=http%3A%2F%2Fletteraturaecinema.blogspot.com%2F2016%2F06%2Fluomo-che-vide-linfinito-laltra-shatter.html&psig=AOvVaw2vGoCxsyYDfywx1rKb1tPS&ust=1614880564422000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCPCD1onZlO8CFQAAAAAdAAAAABAE](http://letteraturaecinema.blogspot.com/2016/06/luomo-che-vide-linfinito-laltra-shatter.html)

<https://www.google.com/imgres?imgurl=https%3A%2F%2Fupload.wikimedia.org%2Fwikipedia%2Fcommons%2Fthumb%2Ff%2Ff3%2FSouth_Indian_territories.svg%2F1200px-South_Indian_territories.svg.png&imgrefurl=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FMadras_State&tbnid=rhJDqwmr624OfM&vet=12ahUKEwiRxZ7h2ZTvAhVDyqQKHd3vCqgQMygAegUIARC1AQ..i&docid=iqEak3eUSqesAM&w=1200&h=1332&q=madras%20india&hl=it&ved=2ahUKEwiRxZ7h2ZTvAhVDyqQKHd3vCqgQMygAegUIARC1AQ>

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.thebetterindia.com%2F50457%2Framanujam-the-man-who-knew-infinity%2F&psig=AOvVaw1JbaHN8xdqIc8MPZM14qvy&ust=1614880905719000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKiCirDalO8CFQAAAAAdAAAAABAD](https://www.thebetterindia.com/50457/ramanujam-the-man-who-knew-infinity/)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Ftheconversation.com%2Fthe-man-who-taught-infinity-how-gh-hardy-tamed-srinivasa-ramanujans-genius-57585&psig=AOvVaw10EMYfW2Nv0G3uB9h9NcjP&ust=1614881062639000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCODRtP3alO8CFQAAAAAdAAAAABAW](https://theconversation.com/the-man-who-taught-infinity-how-gh-hardy-tamed-srinivasa-ramanujans-genius-57585)

<https://www.google.com/imgres?imgurl=https%3A%2F%2F1.bp.blogspot.com%2F-7G-d9MG88vk%2FXsfVp8dLJGI%2FAAAAAAABUGQ%2F8Uj_Ne1RNeAp5Zy8Q45YS2UODPuQBgWsQCLcBGAsYHQ%2Fs1600%2Fluomo-che-vide-linfinito-2015-Matt-Brown-recensione-932x460.jpg&imgrefurl=https%3A%2F%2Fannalisasanti.blogspot.com%2F2020%2F05%2F&tbnid=ZUTfaDg1ElORSM&vet=12ahUKEwi1rvCj25TvAhVEgKQKHQoqBUoQMyhFegQIARBV..i&docid=ofXSCtshTWbkuM&w=932&h=460&q=godfrey%20hardy%20film&hl=it&ved=2ahUKEwi1rvCj25TvAhVEgKQKHQoqBUoQMyhFegQIARBV>

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.filmtv.it%2Ffilm%2F80550%2Fl-uomo-che-vide-l-infinito%2F&psig=AOvVaw3K6p8kETqdIq4npXoEJI5o&ust=1614881343930000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKiRg4HclO8CFQAAAAAdAAAAABAD](https://www.filmtv.it/film/80550/l-uomo-che-vide-l-infinito/)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fredooc.com%2Fit%2Fgenitori%2Fredooc-per-i-tuoi-figli%2Fmatematica-scuola-superiore%2Fformule-geometria-studiare-piu-velocemente&psig=AOvVaw1eWZFPxZYyz4Eg2G0lI7Az&ust=1615054749283000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLjT3\_jhme8CFQAAAAAdAAAAABAD](https://redooc.com/it/genitori/redooc-per-i-tuoi-figli/matematica-scuola-superiore/formule-geometria-studiare-piu-velocemente)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fpixers.it%2Fcarte-da-parati%2Fsfondo-trasparente-con-formule-matematiche-sulla-lavagna-32399572&psig=AOvVaw00hDhY-cO0OsYwUyHyNHH4&ust=1615120492072000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCLCo1e\_Wm-8CFQAAAAAdAAAAABAh](https://pixers.it/carte-da-parati/sfondo-trasparente-con-formule-matematiche-sulla-lavagna-32399572)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.youmath.it%2Fscuola-primaria%2Fmatematica-scuola-primaria%2Fquarta-elementare%2F2152-dalle-frazioni-ai-numeri-decimali.html&psig=AOvVaw2Ydn7gdJOGhZAi1wqo9j-Q&ust=1615121084770000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCIj94ovZm-8CFQAAAAAdAAAAABAD](https://www.youmath.it/scuola-primaria/matematica-scuola-primaria/quarta-elementare/2152-dalle-frazioni-ai-numeri-decimali.html)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.ieled.it%2Fnumeri-relativi-un-gioco-da-ragazzi%2F&psig=AOvVaw0QvIzJ\_BykRvOW\_iz2q-bb&ust=1615123826244000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCOiquarjm-8CFQAAAAAdAAAAABAP](https://www.ieled.it/numeri-relativi-un-gioco-da-ragazzi/)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.matematicamente.it%2Fappunti%2Fequazioni-di-secondo-grado%2Fequazioni-di-secondo-grado-complete%2F&psig=AOvVaw3lbnazpYqjSr9fMpB\_ms3L&ust=1615124103479000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCIDR\_afkm-8CFQAAAAAdAAAAABAD](https://www.matematicamente.it/appunti/equazioni-di-secondo-grado/equazioni-di-secondo-grado-complete/)

<https://images-na.ssl-images-amazon.com/images/I/51DUz+bI9zL._SX313_BO1,204,203,200_.jpg>

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.ilmessaggero.it%2Fviaggi%2Fgrandi\_viaggi%2Findia\_templi\_piu\_belli-5132791.html&psig=AOvVaw0IEwZ0VeVR3jEVBVV-QaOg&ust=1615052915454000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKCu7o3bme8CFQAAAAAdAAAAABAD](https://www.ilmessaggero.it/viaggi/grandi_viaggi/india_templi_piu_belli-5132791.html)

[https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.studenti.it%2Fteorema-di-pitagora.html&psig=AOvVaw0TkMW0TAx-GQ0\_VxbY5noZ&ust=1615053221391000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCJjc4KHcme8CFQAAAAAdAAAAABAD](https://www.studenti.it/teorema-di-pitagora.html)

[1040 × 893](https://www.italianvideocourses.com/it/news_h.php?cont=grecITALIA)

[668 × 446](https://www.viator.com/it-IT/tours/Guangzhou/Private-Cultural-Tour-Foshan-Day-Trip-from-Guangzhou/d4451-2042CANSIC_04)

[1600 × 1081](http://unvasopienodiparole.blogspot.com/2017/01/larte-dei-persiani.html)

[363 × 500](https://www.amazon.com/Siddhanta-ratnam-Introduction-Govinda-bhasya-Baladeva-Vidyabhusana-ebook/dp/B07SSF5L1L)

[236 × 300](https://www.ebay.it/itm/Carta-geografica-antica-INDIA-William-Collins-Sons-1880-Old-Antique-map-/232727218901)

[522 × 399](https://www.amazon.it/Impero-Romano-Carta-Storica-L/dp/8881464160)

[800 × 420](http://www.aboutindia.it/Mamallapuram-tempio-India)

[621 × 414](https://www.livemint.com/Sundayapp/8wRiLexg1N2IOXjeK2BKcL/How-Aryabhata-got-the-earths-circumference-right-millenia-a.html)

[946 × 1360](https://www.amazon.in/Aryabhatiya-Astronomy-Commentary-Bhatadipika-Paramadicvara/dp/026685656X)

[330 × 400](https://www.okpedia.it/seno-e-coseno)

[375 × 500](https://www.amazon.it/Brahmagupta-English-Rajesh-Thakur-ebook/dp/B0781RZK4H)

<https://khusnulkhalifah.wordpress.com/2015/02/12/muhammad-ibn-musa-al-khwarizmi/>

[https://it.wikipedia.org/wiki/Muḥammad\_ibn\_Mūsā\_al-Khwārizmī#/media/File:Image-Al-Kitāb\_al-muḫtaṣar\_fī\_ḥisāb\_al-ğabr\_wa-l-muqābala.jpg](https://it.wikipedia.org/wiki/Mu%E1%B8%A5ammad_ibn_M%C5%ABs%C4%81_al-Khw%C4%81rizm%C4%AB#/media/File:Image-Al-Kit%C4%81b_al-mu%E1%B8%ABta%E1%B9%A3ar_f%C4%AB_%E1%B8%A5is%C4%81b_al-%C4%9Fabr_wa-l-muq%C4%81bala.jpg)

<http://t3.gstatic.com/images?q=tbn:ANd9GcRMFnZmLaKX5dXDIUBF-xWzwfdlgv0d3GxoBBBOi8BEEKGOaQdocgEvlQyrOWBd>

<https://www.pinterest.it/pin/231794712057258320/>

<https://www.citizensonline.org.uk/estimating-digital-champion-activity/>

<https://www.wikiwand.com/en/The_Compendious_Book_on_Calculation_by_Completion_and_Balancing>

<https://www.laluce.news/2019/12/03/storia-contributo-matematico-della-civilta-islamica-al-mondo-moderno/>

<https://vec.m.wikipedia.org/wiki/File:Westerner_and_Arab_practicing_geometry_15th_century_manuscript.jpg>

<https://www.dailymuslim.it/2018/11/lapporto-scientifico-dei-musulmani-allumanita/>

<http://nigurha.com/al-khwarizmi/>

<https://www.irancultura.it/religioni/conoscere-lislam/matematica/>

<http://dm.unife.it/divulgazione/2016/doc/elaborato23.pdf>

<https://it.scribd.com/document/339846744/Teorema-Del-Coseno>

<https://historyofsciences.blogspot.com/2018/05/the-works-of-al-kashi.html> <https://www.google.com/search?q=%E5%9C%86%E5%91%A8%E7%8E%87&tbm=isch&ved=2ahUKEwiEpavGo5fvAhWELOwKHcpUAMEQ2-cCegQIABAA&oq=%E5%9C%86%E5%91%A8%E7%8E%87&gs_lcp=CgNpbWcQAzICCAAyAggAMgIIADICCAAyAggAMgIIADICCAAyAggAMgIIADICCAA6BQgAELEDOgQIABBDUNznAli1iQNg2aADaABwAHgCgAFgiAHpCpIBAjIxmAEAoAEBqgELZ3dzLXdpei1pbWewAQDAAQE&sclient=img&ei=RihBYITqEoTZsAfKqYGIDA&bih=789&biw=1600#imgrc=30HbxlnlbIIw4M>

<https://www.google.com/search?q=Zu+Chongzhi&tbm=isch&source=iu&ictx=1&fir=3J61HV1hsgKH4M%252CmgZ1O37GGkyKtM%252C%252Fm%252F013rl_&vet=1&usg=AI4_-kS1AH1Q6XGm7Vc1e3Egj9vbMeC88Q&sa=X&ved=2ahUKEwib2empoJfvAhVq5OAKHQ7BCgEQ_B16BAgsEAE#imgrc=3J61HV1hsgKH4M>

<http://italian.cri.cn/chinaabc/chapter17/chapter170301.htm>

<http://www.bitman.name/math/article/84/126/>

<https://www.cinaliano.it/blog/tre-e-poco-e-molto-pi-greco-in-cinese.html>

[Pin on History - mathematics (pinterest.it)](https://www.pinterest.it/pin/546202261028805059/)

https://www.google.com/imgres?imgurl=https%3A%2F%2Fupload.wikimedia.org%2Fwikipedia%2Fcommons%2Fthumb%2F6%2F69%2FCutcircle2.svg%2F1200px-Cutcircle2.svg.png&imgrefurl=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FLiu\_Hui%2527s\_%25CF%2580\_algorithm&tbnid=5pDEdo8-KoiGUM&vet=12ahUKEwib1MPPtJnvAhXakKQKHaFDDkwQMygAegUIARCUAQ..i&docid=jeR7G5bEKG5JVM&w=1200&h=1200&q=liu%20hui%20pi&ved=2ahUKEwib1MPPtJnvAhXakKQKHaFDDkwQMygAegUIARCUAQ

<https://www.google.com/search?q=grande+muraglia+cinese+&tbm=isch&ved=2ahUKEwi894Ofo5fvAhUXP-wKHfg8DpoQ2-cCegQIABAA&oq=grande+muraglia+cinese+&gs_lcp=CgNpbWcQAzICCAAyAggAMgIIADICCAAyAggAMgIIADICCAAyAggAMgIIADIECAAQQzoICAAQsQMQgwE6BQgAELEDOgcIABCxAxBDUOjDAViL-QRggfwEaABwAHgAgAFGiAGfC5IBAjIzmAEAoAEBqgELZ3dzLXdpei1pbWewAQDAAQE&sclient=img&ei=8ydBYPyxNZf-sAf4-bjQCQ&bih=789&biw=1600#imgrc=rry72kVMzMmd4M>.

Babilonesi ed Egizi

<https://rivista.inarcassa.it/terza-pagina/il-calcolo-della-sfera-e-le-piramidi-di-giza-la-geometria-degli-egizi/>

<https://www.prismamagazine.it/2020/03/08/la-storia-del-pi-greco/>

signori io non voglio fino a 150 piotte di multa o finire al fresco per 6 mesi quindi se notate che manca qualche link comunicatemelo il più presto possibile