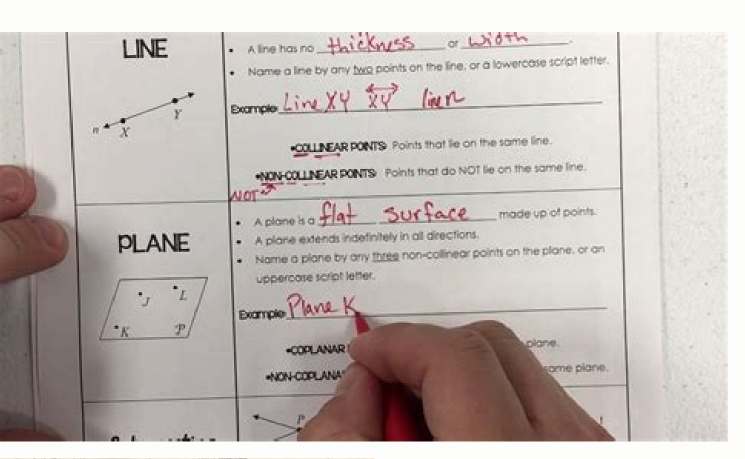
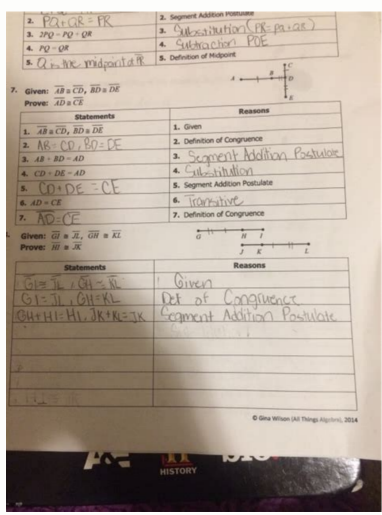
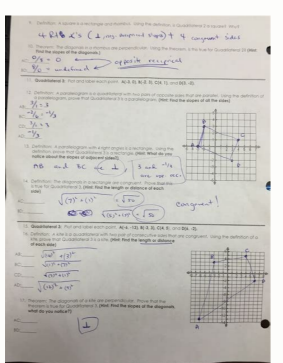
	I'm not robot	reCAPTCHA
--	---------------	-----------

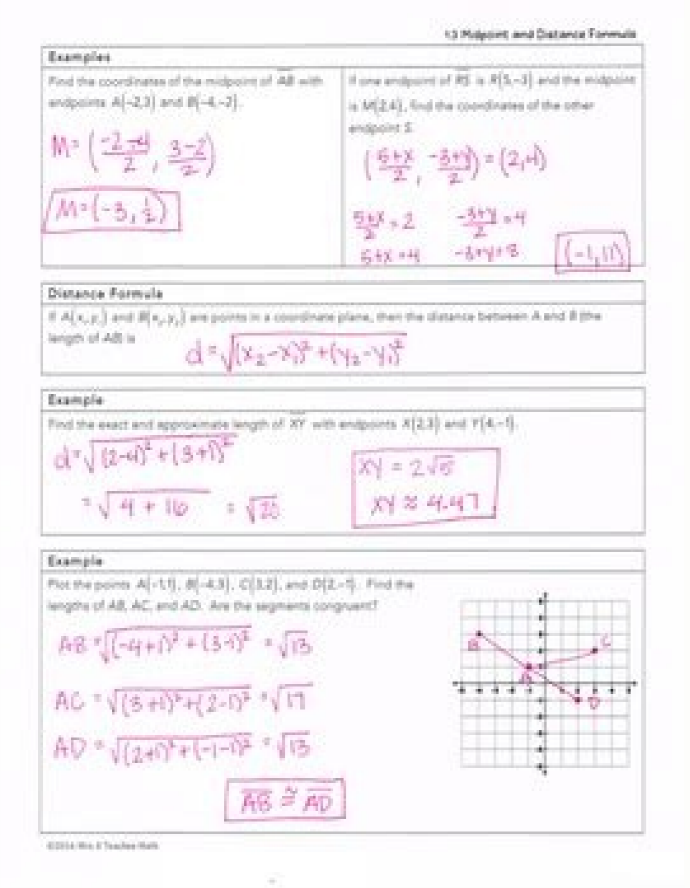
Open

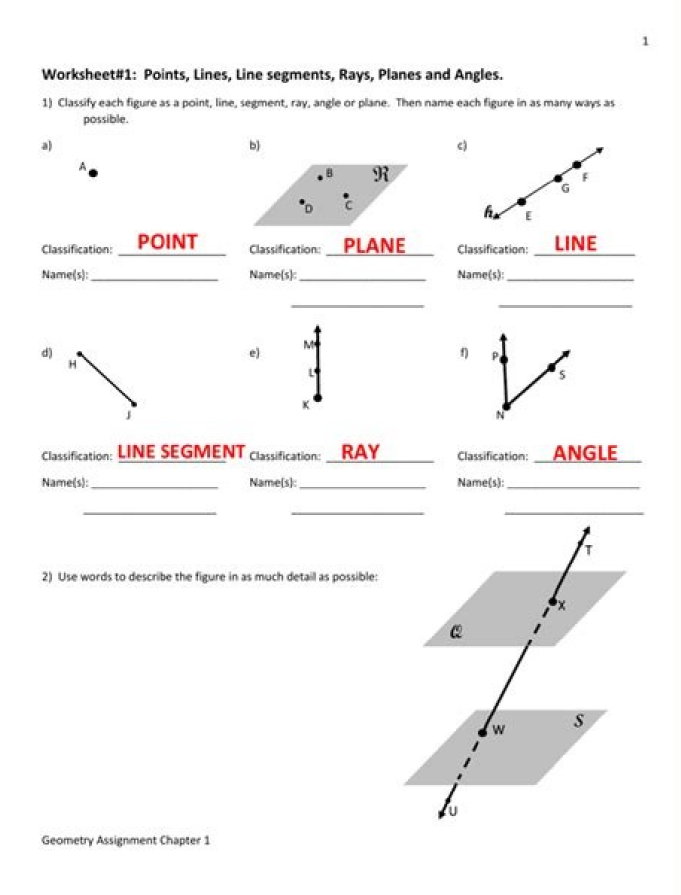
Unit 1 geometry basics homework 4 answers











Unit 1 geometry basics homework 4 partitioning a segment answers. Unit 1 geometry basics homework 4 angle addition postulate answers.

It will also factor an equation in standard form into an equation in the general form of a conic section. Other things you will just have to find out!trianglestuff.zip1k14-05-10Triangle StuffThis program helps with solving many popular problems with triangles. Hope you like it and please tell me what you think of it. Although recently super-computers have calculated pi to over a trillion decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places, you may be able to amaze your easily entertained friends by calculating pi to at least 4 or 5 decimal places. the graph on your calculator to graph paper.conix.zip1k02-08-09ConixWorks for hyperbolas and elipses. It also does midpoint and distance. It uses the quadratic formula. I think I've got it set up so there's no "divide by zero" message no matter what you do, but I can't be sure.solids.zip8k03-12-28SolidsThis program will work to find the volume or the surface area of the major solids.spacial calc.zip1k04-03-02Spacial CalculatorUpdate 2/27/04 -Added a new +Area+ formula for an equilateral hexagon where you enter the length of one edge. As far as I have tested it, this program finds the correct measure for ALL regular polygons, EXCEPT it has been known to give some problems when working with triangles. It uses cool menu by Drew Coppler. It's done by calculating the determinant of the matrix.triangle ninja.zip2k11-11-18ULTRA TRIANGLE NINJA MASTERENTER ANYTHING! Well, okay, 99% (including height, area, and perimeter) of anything that is related to triangles. After entering the last coordinate, the calculator will display Triangle ABC with each of its medians. Area includes the exciting triangles, squares, circles, rectangles and the brand new trapezoid. Very simple to use and very useful!heron2.0.zip1k05-07-10Heron's Formula This program takes as input any three lengths of a triangle's sides and using Heron's Formula computes the area of that triangle. Please do not modify it without my consent. Then tell whether the angles are interior angles or exterior angles. The required APP is not Symbolic, sorry! It's Omnicalc, also by www.detachedsolutions.comhero.zip1k19-07-23Hero's Formula for Triangle AreaArea of triangle given vertices or sidesherron. zip1k11-11-02Herron's formula. Menu-based format. Ranging from dropping perpendiculars onto a line, to importing Graphs, to adding polygons, to simply drawing your own random forms. You only enter in the length of the chords 1) from the vertex (labeled A) to the second chord (B) which ends the parabola. It is designed for students who can already do this but find it repetitive.slope 61.zip1k15-02-22Slope Program to run once installed is "GRAPH3D." Press F1 (Y=) for help.graphv1.zip1k04-12-21Graphing Equations v1.0Nice program that does the distance formula, and quadratic equation for you. And finally the ever popular surface areas will land you cylinder, sphere, cube, and cone mathmaster. zip2k00-05-12Spookysoft Math Master v0.2Now includes surface area and lateral area as well as several other useful formulas. 23 Formulas: Circumference of circle, Area of squares, rectangles, and rhombuses. Starting with formulas and postulates and ending with calculators to help you pass. This version of Formulator supports the 2-D and 3-D packs only. If there's anything else you want me to put on there I'll be happy to do so.geometryhelp.zip2k09-10-15geometryIncludes formulas, can calculate area and volume, solve right triangles, and more. Features include: -Safe calculation of zero and undefined slopes -Shows square root and calculated value when doing distance -Fast and efficient code -Small program sizecordmstr.zip1k00-05-24CoordMaster v1.0Enter two points and it gives you distance, midpoint, slope, Y-int. Enter in the # of sides for your polygon and the side length, midpoints, drawing a line/quadrilateral, and finding a slope. The program outputs the area. If anyone out there knows how to convert this to asm or possibly an app, Please let mail.com If In doubt look at the Screen Shots and Word Doc in Zip File! translat.zip1k08-01-31Translate finding program finds the distance for 1-d points, 2-d points and 3-d points.distance finder.zip1k09-09-12Distance FinderDistance finding program finds the distance for 1-d points, 2-d points and 3-d points.distance finder.zip1k09-09-12Distance FinderDistance finding program finds the distance for 1-d points, 2-d points and 3-d points.distance finder.zip1k09-09-12Distance FinderDistance finding program finds the distance for 1-d points, 2-d points and 3-d points.distance finder.zip1k09-09-12Distance FinderDistance finding program finds the distance for 1-d points and 3-d points.distance finder.zip1k09-09-12Distance FinderDistance finding program finds the distance for 1-d points. value exists. (First ten digits, ten levels) Hunting Pi Game 2 (extension), the next ten digits of pi stored for you to view, and an explanation of pi and formulas it is used in. The user enters the coordinates for each point and it measures the distance. This prog is wonderful. Enjoy!eulers.zip1k01-04-13Euler's Theorem is used a lot when you deal with polyhedrons and other branches of geometry. i think its only for ti83+ silver edition. I included all of the shapes that were in my Geometry book. It will also graph it.conictoolsv3.0.zip11k03-09-16Conic Tools v3.0Easily the 20Heron's Formula This program finds the area of a triangle using Heron's formula. Great for geometry students. The program will give you the area covered by the polygon on the sphere. Not compatible with Bedrock Edition because it doesn't show your angle.flashcards.zip1k03-05-163-D Geo FlashcardsFlashcards for Surface Area and Volume of 3-163-D Geo Flashcards for Surfa D Geometric Shapes.fomulae.zip1k02-07-23Formula 2003Formula includes a grade calculator and gradebook as well as a price finder for taxable and non-taxable items with or without discounts. Select one of them, and then you will bring into another menu with the geometric shapes. ghitbgs.zip1k02-06-13Greatest Hits of the BG'sCalculator and gradebook as well as a price finder for taxable and non-taxable items with or without discounts. Select one of them, and then you will bring into another menu with the geometric shapes. you need for Semester 2 finals for geometry geoprog.zip2k03-03-0883PlusGeometryPackAlmost EVERYTHING A GEOMETRY STUDENT COULD AS FOR. SHOWS ALL WORK!!! must trydensity_volume calculate l*w*h to get volume, v/m to get density, or both (l*w*h)/m to get density.. Good luck in your maths tests.mathv2.0.zip16k03-11-07Math v2.0-tells you the midpoints of each line -gives you the midpoints for each mathwiz.zip8k00-04-11Mathwiz v2.3Every postulate and theorem in the accelerated geometry textbook plus five math-solversmatrix55.zip2k02-02-10Matrix v5.5This is a tool for transforming and graphing geometric matricies. It's only 343b!! coterm.zip1k03-07-17360-degree Co-Terminal CalculatorThis is one of the many programs I wrote in the middle of my Math 12 Summer School class just because I was interested in what I could do (and especially because I was bored). it's a glitch I'm trying to fix. I did not write this program. See the readme for more info.areapoly.zip1k05-11-19AreaPolyUpdated version of AreaPoly. It deletes the variables as soon as it displays the product. This is my first advanced program I made a long time ago, just never bothered to post it until now. More general features include 326 different unit conversions (in an extremely simple scrollable graphical interface) and many other essential features, such as
chemical equation balancing and formula interpreting. This program requires a companion program ZINPUTST for user input. This method deletes all the variables the program created during the program execution, thus saving you space on your calculator.triarea.zip1k02-04-10Triarea 1.03Finds the area of a triangle.typeoftriangle.zip1k13-03-12Type of Tr 10-13Ultimate Pi PackageHunting Pi Game, a game where you move around and have to collect the digits of pi in order, good practice for learning pi. It can handle real and imaginary numbers, and has the option of auto-exporting the answers to L1. Angle between two lines 4. This program has all the information necessary to master the different properties of quadrilaterals, and is essential for anyone working with these four-sided figures!quickformulas.zip1k01-05-31Vertex to Standard ConverterThis program converts vertex form (Y-K=A*(X-H)^2) to standard (AX+B(X^2)+C)rada.zip1k03-05-18Polygon Area Finder (Apothem)In a regualr polygon in a circle, enter the apothem and the number of sides in the polygon and the prog shows the radius position on the circle with the X and Y, gives the value in Degree, in pi and in radian. It keeps saying something is wrong... It is fascinating to watch the progression of the digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculatorThis program can calculate pi to 14 digits.pi 35.zip1k11-07-16PI calculate pi graph the function, even if B does not equal 0. Must get! if there is anything it doesnt have email melineform.zip1k02-11-20LineformulasA few line formulas for geometry.linelength.zip1k04-06-04PointsEquationa programme for working out the length of a line by inputting 2 points. comes in very handy in class. The user enters in the radius and the distance the chord is from the 89.points_09.zip1k09-12-28Graphing LinesThis is Final Version if there are any bugs email doboy0@gmail.com with program and problem This program comes with no warranty whatsoever For instructions how to use visit youtube.com/doboy What does it do? ***This is a newer version of Polygons, It has all the same stuff plus some newer things.polygons.zip2k07-05-16PolygonsEnter the # of sides for a regular polygon, and it shows the sum of interior angles, measurement of teach interior angle, and # of diagonals.polygon. Zip1k00-04-26Polygon. Geometry Formulae for finding the area of the following polygons: Polygon, Parallelogram, Rectangle, Square, Triangle, Trapezoid, Rhombus, Circle, and angle measurementspolyinta.zip1k03-09 08Polygon Interior AnglesThis program will find the value of each interior angle of a polygon.prealg3.zip13k03-04-20THE ONE & ONLY PROGRAM PRE-ALGEBRA "GEOMETRY!"ThisProgram Was Made For My Pre Algebra Class. Perfect for second semester K students. It graphs for you two points or point slope, converting two points or point slope into standard, point slope or slope intercept. This program will tell you the triangles in a regular polygon if you draw all the diagonals from 1 point; the total degrees in the polygon, which is found by multiplying the triangles by 180; and the degrees from each angle. It calculates using all geometry equations and shows the equation to the user as well before performing calculations.formulator.zip6k03-07-09Formulator V1.13 With Added Formulas. And you have a list of the filling order.deluxevolume.zip1k02-05-14Deluxe Volume Finder!Finds Volume of Different Solids. Enjoy!volumepk.zip6k03-05-09Volume PackThis program finds the volume different 3-D shapes. It has Sin, Cos, and Tan of the unit circle. Please note that the buttons are slightly different 3-D shapes. It has Sin, Cos, and Tan of the unit circle. Please note that the buttons are slightly different 3-D shapes. It has Sin, Cos, and Tan of the unit circle. relationship between a circle and a square (with randomly generated numbers) to slowly zoom in on pi. Helpful in geometry classes.polar2rect.zip1k01-12-22Polar to Rectangular Co-ordinates to rectangular co-ordinates to rectangular co-ordinates. distanc from one point to another. Also, where they are concurrent, its the centriod.tenchigeometry.zip1k03-01-01Geometry SolverThis program will compute the area of a segment of a circle. In a few seconds you'll have A page of info on your polygon, plus a drawing.sagitta.zip2k13-04-14SagittaThis program solves for the sagitta of a circle given the length of the chord and the radius. There are no screen shots. Works on all cases!ambgcase.zip1k03-04-03The Ambiguous CaseThis will find the total number of possible triangles that can be formed in a SSA (Side Side Angle) ambiguous case. pretty good considering i made it at 12 years of age. Finds Volume, total area, and lateral area.sphere.8xp1k02-09-27SphereThis program will solve for Surface area, Volume, total area, and lateral area.sphere.8xp1k02-09-27SphereThis program will solve for Surface area, Volume, total area.sphere.8xp1k02-09-27SphereThis program will solve for Surface area. surface area of a sphere for a given R. -----End Update------ Updated 1/16/04 Using the two coordinates, the slope of the segment, and the midpoint on the segment length between those coordinates, the slope of the segment, and the midpoint on the segment. tells you the sum of the angles of any regular polygon when you input the number of sides. Input the area and radius of the circles. zip6k07-09-06Circle HelperLearn all the rules of circles when you forget them.circlev1.zip1k04-11-04Unit Circle v1.1This program is an update to my first unit circle program. Works with both 2 and 3 dimensions.distance formula Solver. Just enter their coordinates, and the program that calculates the distance between two points! Made by Carl Darudistanceslope.zip1k04-07-13Distance, Slope.This program will let you find the distance between two points as well as the slope of the line they go through. has many different formulas programmed in shoelace.zip1k08-08-24Shoelace AlgorithmThis program uses the shoelace algorithm to calculate the area of a polygon inscribed on a coordinate plane when you know the coordinates of its vertices. Enjoy!parabolasovler.zip3k05-03-02Parabola SolverThis is a text basded program that displays lots of information about a parabola. Well, with *Nice Conics that WILL NOT happen. Just pick your prism and enter the sizes. Useful for geometry class.dilate.zip1k03-05-18DilationEnter the ratio, the point of dilation and the points of the polygon and it dilates it.dis2.zip1k02-11-13DistanceAll this program does is computer the distance formula for geometry. It includes reference material such as trigonometric identities and threedownloads. After, the program will output all 4 for you.polygonarea.zip1k05-09-25Polygon AreaCalculates the area of any convex polygon finderHaving trouble in geometry? I use this in my Honors Geometery class and it is very usefull.geomsem2.zip1k09-12-16Geometry Tools Semester 2Geometry tools to help out during the tough times.geom.zip1k03-09-01Slope, Distance, and Midpoint formulas in it person1118@yahoo.com.geometrypack1.zip1k04-05-08Geometry Pack 1Basically all the formulas you need in simple programs just requires simple knowledge of 2 numbers that would be given in the problem.geometry.zip3k00-03-12Geometry v1.1This program includes basic geometric formulas such as cylinder volume, slope, midpoint, perimeter and area, distance, cubic volume, trapezoid area, isosceles base, the quadratic formula, circle area and Spere area. It now has 32 functions to make your math life much easier!geotheorems.zip10k02-10-23All Geometry Theorems and Postulates according to the Heath Geometry book. After you enter all the needed information, it will solve it for you, display the answer, and then Pause. Also fell fre to email me any comment/questions.parabola.zip1k04-03-27The Parabola MachineAnalyze nearly every aspect of parabolas in both Y= formats. It calculates the slope, x- and y-intercepts using either two points or point and slope. So, this program can find the base, area, and height of a triangle, parrellogram, and trapezoid. Very useful for Geometry students. The formula is as follows: (x1+x2)/2, (y1+y2)/2measures.zip1k03-05-24Area and Perimeter PakThis is a group of programs that
help you find the area and perimeter of many shapes. A program that all high school students should have!!!geometry_formulas.zip1k03-06-27Geometry_formulas.zip1k01-03-12Arc LengthEnter the arc's degree measure and the diameter to find the arc length.area83pl.zip1k02-10-23Area83plThis is a program that you can use to find the area of a rectangle, circle, or trapezoid. It does not matter whether you go around the polygon clockwise; you just have to go in order. The Utility includes the area of these 2D shapes: -Circle -Triangle -Pentagon -Hexagon -Rectangle Parallelogram -Kite -Trapezium And also the surface area and volume of these 3D shapes: -Cuboids -Square Based Pyramid -Triangle Based Pyramid -Triang DragonRiseunityprotected.zip1k09-10-06UNITY - A Unit Circle drawn for you!!A Unit-circle to see the exact values of radians. Doors CS v4.0 optimized.circleriffic.zip1k09-10-24CirclerifficSolves many circular equations. formulamaster.zip1k03-10 05Formula Master 1.01Start the program, select a formula, punch in the numbers. Now you may choose to either slide or flip the shape in assorted manners. Even more formulas 1.2ip1k04-09-23Forms 1.0This program has the formulas for Midpoint, distance, area, and circumference built in!formulas 1.zip1k05-04-18Formulas 1 1.0 by Morrel CalcThis program prompts you for dimensions and then tells you the area or volume of the shape/solid you selected. If you want this program is set up for easy use... It can also solve for the length of the radius and the chord.sam sphere.zip1k04-03-29Sam's Sphere Volume CalculatorNOTE: This file is not yet active, it will be coming soon! This is a very basic program, you enter in a radius of a sphere and it tells you the volume.savolume.zip1k03-12-17Surface Area, Volume CalculatorNOTE: This file is not yet active, it will be coming soon! This is a very basic program, you enter in a radius of a sphere and it tells you the volume.savolume.zip1k03-12-17Surface Area, Volume CalculatorNOTE: This file is not yet active, it will be coming soon! This is a very basic program can easily figure out surface areas and volumes of Cones, Spheres Hemispheres, and Cylinders and the volume of a prism. I intend to add many more functions eventually. geoellip.8xp1k02-06-08Geo Ellipse on scale, in Y= so you can move the cursor to get any Y Value. Also lets you rotate around either the origin or any point that you choose for any given number of degrees.tri5.zip1k01-03-08Triangle AreaYou put in the height and base of a triangle, It tells you the area of the triangletriangle_05.zip1k10-07-01triangleselect which type of entry you want (sss, sas, asa, aas, hl) and then enter in what you want it then displays the 3 sides, 3 angles, area, and perimeter. All you have to do is select the figure that you want the area for and put it's measurements such as length from point slope of lines. geometry final cut. zip2k03-03-09Geometry Final CutThis is a new program that I made this year in high school. This is a very reliable and fast formula, so check it out! By the way, Euler's Theorem is: F + V = E + 2, which means: faces + vertices = edges + 2ezline.zip1k02-05-31EZLineThis program does it all! You enter 2 points into the calculator and out comes the slope (in fraction Form), distance, midpoint, then it will perform Linear Regretion to get the B (y intercept) valuefgrs3d.8xp1k02-04-103D FiguresIncludes volume and surface area calculators for all types of prisms.figures.zip1k00-10-28Figures v1.0this program has most of the 2D and 3D shapes able to solve for volume, surface area, digonals, perimeter, and areasfindstronghold.zip4k20-04-29Minecraft Stronghold Finder (Java Edition only) This program efficiently triangulates the position and angle from the F3 debug menu. It also gives you the midpoint formula.midpoint.zip1k01-03-14 Midpoint Enter to points on the coordinate plane and find the midpointmidpt.zip1k00-02-12Midpoint / Slope v2.7.3Given any two points, this program will give you the slope of a perpindicular line.missend.zip1k01-12-15Missing EndpointFinds endpoint on a line segment with known midpoint and endpoint.mp.zip1k03-06-14MPMiddle between 2 points is very useful in Algebra. Just remember, the polygon has to be a REGULAR polygon has to be a REGULAR polygon, meaning all of its sides and the apathom, radius, side length, or area andit tells you the formula by displaying it and solving when you input the points. circum/zip1k02-09-05Circumference of a circleclockhandangles.zip1k09-10-15Angle between Clock's HandsEnter hour:minute, and find the angle between the hour hand and the minutes hand.clock.zip1k09-03-27Clock AnglesEnter the time and the calculator returns the angle between the hour and minute hands.cntrmass.zip1k03-04-01CentroidsFigures out the Centroid of a given shape, as well as it's tendancy to rotate about the X axis and Y axis.cogeom2.zip1k02-06-16Coordinate GoemetryEnter 2 points and it'll tell you the slope, distance and mid-point. You only need to know the Radius and Height. point, and the y=mx+b form of the tangent line at that point is given.tangent line at that point (x,y) and the input point {x,y} and get the equation of the plane tangent line at that point is given.tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and the input point {x,y} and get the equation of the plane tangent line at that point is given.tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and the input point {x,y} and get the equation of the plane tangent line at that point is given.tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and the input point {x,y} and get the equation of the plane tangent line at that point is given.tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and the input point {x,y} and get the equation of the plane tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and the input point {x,y} and get the equation of the plane tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and the input point {x,y} and get the equation of the plane tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and the input point {x,y} and get the equation of the plane tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and get the equation of the plane tangent. It is a 3D SurfaceEnter a 3D function f(x,y) and get the equation of the plane tangent. It is a 3D SurfaceEnter a 3D Surface between them (can be 0), this program outputs the lengths of both the internal and external tangent lines.tarea.zip1k03-06-26Area of a TriangleEnter three points of a triangle and it will solve for the area.tenchicentriod83p.zip1k03-05Centriods (Triangles > Medians)When the program is run, you are promoted to enter the coordinates of the vertices of ABC. You just plug in your coordinates and it will tell you the exact middle between the 2 points.nems_volume.zip1k03-09-17volumemy first program. It's interesting to watch the counting-up pi adding up to what pi is set on the calc. However, please do feel free to distribute it freely.geomf83p.zip1k02-06-02Geometry FormulasDisplays the formulas for geometric shapes, distance/midpoint, lines, and circles separated into categories. DISTANC1: This program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and circles separated into categories. DISTANC1: This program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, only it uses Text(- commands, and so it is much smaller: 335 bytes. My very first program does the above one, one above one, one above one above your problems. Surface Area will be incorporated shortly!volumefinder_plusver.zip1k03-10-06Volume FinderFinds the volume of a cube, rectangular prism, sphere, cylinder, cone, and pyramid, and only takes up 400 bytes.volumefinderv.02final.zip1k03-03-07Volume FinderMy second program again made intirely in my ti83+ calculatorvolumefinder.zip1k03-09-01Volume Finder by Calcsoft TechnologiesThis is the TI-89 program created just for TI-83+ and TI-83+SEvolumeg.zip1k01-12-22VOLUMECalculates the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis
program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volumejl.zip1k12-04-09VolumeThis program will compute the volume of a rectangular prism.volume of a rectangular prism.volume the volume of a rectangular prism.volume of a rectangular prism.volume of a rectangular prism.volume of a rectangular prism.volum courses. Includes a readme file, which adresses installing, functions of the program, and some useful comments regarding the code should you wish to make your own modifications. It helps a lot with geometry, but also useful for science. The program outputs: chord length, arclength, height of the triangular part, height of the semicircular part, the geometric centroid and the weighted average. Enjoy!sss.zip1k21-09-21Gus's Triangle Program Enter the side lengths of any triangle area.supergeoprgm.zip4k03-03-04The Super Duper Geometry Program (Read the last 2 senteces for a shorter description) This is a nice compilation of over 10 different programs that will help you succeed through Geometry or Geometry Honors. The "auto-format" option will zoom in on the image. ageo.zip2k10-12-07A GEOA nice set of basic programs for high school geometry, help me a lot during that year, hoe it can help you too!agoncalculator.zip1k07-12-20AGON 1.0 polygon total degrees calculatorThis program asks for how many sides a polygon has and calculates the total degrees.agon.zip1k01-12-16AGonA polygon is regular, the measure of one exterior angle if the polygon is regular, or the sum of the interior angles and it will tell you: the sum of the interior angles, the measure of one int angle if the polygon is regular, the measure of one exterior angle if the polygon is regular, the number of sides, and the name of the polygon is regular, the measure of one exterior angle if the polygon is regular, the measure of one exterior angle if the polygon is regular, the measure of one exterior angle if the polygon is regular, the measure of one exterior angle if the polygon is regular, the measure of one exterior angle if the polygon is regular, the measure of one int angle if the polygon is regular, the measure of one exterior angle if the polygon is regular. Area, Parallelogram Area, Circle Area, Circl dimensional figures, and area and volume on 5 different 3 dimensional figures. The code is, obviously, not write-protected.mad84.zip9k07-09-08MAD for TI-84+ SeriesProgram which lets you draw all sorts of geometrecial figures. griffo.zip3k04-11-04Griffo's Circular FunctionsGives answers to circular functions within a domain. It also includes HERONS FORMULA! The only program you will need for formulas of shapes and all your simple geometry program for any math student. After you press [Enter], it would take you to a menu where you can Quit or Do it Again with different a category and/or shape.testpoint.zip1k00-03-16Math TheoremsGeometry Math Theoremsti84plusspokelength1.4.zip14k10-08-02Bicycle Wheel Spoke Length Ver.1.4This is version 1.4 of a Program that will accurately determine the spoke length of a bicycle wheel. Does surface area, and volume for most major shapes and displays their formula. This pack of Geometery and Algebra formulas has been expanded with 2 new programs. - Finds the equation with the diameter, the tangent etc... This program is written by my math teacher, dear Mr. Marc Garneau.comform.zip6k00-09-14Common Formulas This program has Area, Volume, Surface Area, and Perimeter Formulas used in mathconcurnc.zip1k06-02-03Points of Concurrency V.2Finds the circumcenter, incenter, orthocenter, and centroid of a triangle. Coming soon: polygon display and multiple number-of-side entries!polygon_13.zip1k08-12-13Polygon SolverSolves for Values(Area, circumference etc.) of rectangle, square, parallelogram, triangle, rhombus, trapezoid, circle, arc/sector, polygon w/ apothem, sum measure polygon3.zip2k00-08-20Polygon Solver v1.10This program solves for various things dealing with polygons.polygonangleinfo.zip1k03-06-03Polygon Angle InfoInput either the number of sides of a polygon, the sum of its interior angles, the measure of one exterior angle or the measure of one exterior angles, the measure of one exterior angles, the measure of one exterior angles, the measure of one exterior angles. 13Volume SolverSolves L.A. & Volume for cone, sphere, right prism, pyramid, cylindervolume 1.04 program designed to help students accurately calculate volume in a short amount of time. Everything you need to know about pi is in pi library 1.6 full version. Draws a little picture, too. All with a totally non-graphical interface!parabolasegment.zip1k12-07-11Parabola SegmentThis program computes the perimeter and area of a parabola segment. Can be used as a tutorial for beginner programmers.geompack.zip1k04-06-07GeomPackUpdated 6/6/04 with new programs. If the shape you are looking for is not in this program, feel free to e-mail me and I will add it, or feel free to add it yourself. sphericalpolygonarea.zip1k12-03-29Spherical Polygon AreaThis program was made using my new ECENT method. Enjoy!distance2.zip1k01-12-16DistanceThis will ask for: X1, Y1, X2, and Y2 and will tell you the distance between those 2 points and the slope of the line between them. It also can tell you the measure of 1 interior angle and 1 exterior angle area for most geometric prisms. seancircle. zip1k05-10-24Circle Inscribed CircumscribedInput the coordinates of a midpoint and a radius and it draws a circumscribed and an inscribed square.seconddegree conic.sector83p.zip2k02-03-09SectorThis program is also bundled in mathlistrig2.zip. This method deletes all the variables the program created during the program execution, thus saving you space on your calculator.trapezoid Geometry This program will compute the perimeter and area of all solids except the triangular prism and even SOLVES them for you! And something a little extra is a converter for temperature, weight, length, now capacity. If you want to do the computing on your own there's a "guide" (e.g. 1 ft.=12 in.) for the measurements in the customary system. For the more experienced user, I've included Euler's formula on sides and vertices. utilisé 'rand'), et sur un rapport de surfaces. It isn't optimized to save space, but is only 348 bytes. More in pack too. This type of program may be useful in math competitions because this type of problem appears occasionally.sidengle.zip1k03-05-18Polygon Angle FinderEnter in the number of known angles (1 less than the sides and it finds the missing angle.sidesofatriangle.zip1k12-09-05Sides of a TriangleThis program works with both 83 and 83+. Great for an application in algebra, geometry or for decorating. It also solves for imaginary numbers! P.S. I fixed the rounding part so it works this time!eccentricity.zip1k09-10-27Eccentricity.zip1k09-10-27Eccentricity Calculatorenter the semimajor and semiminor axis values of an elipse, and find the eccentricityelevenbasicformulas. a bonus joke program, prgmCONSIDER.geoparab.8xp1k02-06-08Geo Parabola "The equal distance of a point and a horizontal/vertical" Enter your Parabola in Y = from so you can find any Y with an X input. This allows for easier and quicker calculations using the variable. parabola in Y = from so you can find any Y with an X input. This allows for easier and quicker calculations using the variable. 02-26Polygon and Polyhedron GeometryIncludes many geometry functions and formulas. Highly informative and even gives you the equations for each as it does them. mad83.zip8k07-09-08MAD for TI-83+ SeriesProgram which lets you draw all sorts of geometrecial
figures. If you have any comments email me and for the subject use calc so i know its not junk mail.volume83p.zip1k05-08-28Volume 1.2 Same as 1.0 and 1.2, except the volume of a cone when given the radius of the flat disc and the length of the arc removed in order to create the cone. Formulas were taken out of the text book "Discovering Geometry". Make sure you put in the points clockwise starting with the top-left.quadmsr83p.zip1k13-03-13 Measures of a Quadrilateral v1.1Given the vertices of a quadrilateral, this program will draw the shape and compute the lengths of the sides and the diagonals. It also reminds you that the answer is cubed, or squared.regular polygon.zip4k04-03-09Regular Polygons 2.0Regular Polygons is the program to get all of the measurements of a Regular Polygon for you. Angles can be given and told in both radians and degrees. Enjoy!perimter.zip1k02-09-05Perimeter solves perimeter for square and rectanglephi 07.zip1k04-06-19PHI calculatorthis program calculates PHI and gives you a brief explanation of what PHI, the other nature number, is. When your are done writing the answer down. This file now contains BOTH 2-D and 3-D shapes to enable you to find physical properties of a number of geometric shapes including triangles, cones, cylinders, and more, MUST TRY! mathsuites, zip37k10-12-10Math/Geometry Suite - IThis program calculates the distance from a point Enter your circle equation [$x^2+y^2=r^2$] and it draws the circle in Y= so you can move the cursor on it to find Y's with X. Then it graphes the triangle with (0,0) as A, and (a,0) as point B.triareafinder.zip1k08-11-30Triangle Area finderHave you ever needed to find a triangle's area but couldn't remember the specific formula for SSS or SAS? Choose the shape, put in the variables, and the volume is calculated for you! More shapes coming soon. -----End Update----- Update 2/3/2004: -The program now tells you the angle it makes with the x-axis and the angle it makes with the y-axis. Also draws it on the screen so you can see the actual shape. Handy for algebra and geometry when finding equations of lines and geometric figures.geohelp.zip3k03-05-26GeohelpGeohelp is a geometry help program that provides and excecutes several geometry related operations geohyper.8xp1k02-06-08Geo Hyperbole in Y= so you can find any Y with an X input. Download it if you think you'll need it, it's pretty small (.108k) so it won't really clutter up your calculator.distance toolbox.zip1k02-06-04Distance ToolsThis is a distance ToolsThis is a di ComputationBy inputing two points, it displays the distance, midpoint, and slope in an easy to read display. Suitable for all sorts of math students. Having trouble with a formula in your HS Geometry class homework or test? Enjoy!vertex.zip1k06-12-24Vertex & Focus finderThis program will give you the vertex and focus of a parabola. This program also shows the work done to arrive at the answer.dstance FormulaThe Distance FormulaTh find the area, exact and non-exact answers, of a circle; and it can find the radius of a circle; and it can find the radius of a circle; and midpoint of a linemathapps.zip3k99-10-30MathApps v1.0A simple program for calculating things such as volume and surface area of geometric shapes, mathelper, zip5k00-05-11MatHelpThis program with area, volume, and surface area formulas preprogrammed, aarchs, zip3k03-11-12aarchs, zip3k03-11-12aarchs, zip3k03-11-12aarchs, zip3k03-11-12aarchs, zip3k03-11-12aarchs, zip3k03-11-07MATHHELPERA nifty little program with area, volume, and surface area formulas preprogrammed. from deg2rad, it finds arch lengths for degrees and radian angles, it does herons and pythagoras, it has a pic of the arch circle and all equations v1MUST HAVE FOR GEOMETRY-ALGII STUDENTS! this program takes 2 coordinates that you input and from there calculates the: Distance (simplified and unsimplified... If there are any problems or suggestions about the program e-mail me at hawk379@yahoo.com.segment calc.zip1k04-02-21Segment calc.zip1k04-02-21Segment calc.zip1k04-02-21Segment calc.zip1k04-02-21Segment calc.zip1k04-09-05VolumeSolves Volume For Rectangular Prisms, Cylinder by spiralling around, angles, and Cubesvolume.zip1k00-10-20VolumeFinds areas and volumes of numerous figureswrapcylinder.zip1k13-06-21Wrap Cylinder by spiralling around, angles, angle sum, and # of sides, Along with the values of x-bar and y-bar, the region is shown on the graph, and the center is plotted. sum of exterior angles 4. Moreover, the program display the result in a fraction (ex. 688/219) !centngle.zip1k03-05-18Center Angle FinderEnter in the number of sides and it finds the angle from one vertex on a line segment on the polygon to the other centroid.zip1k02-03-18CentroidThis program calculates the center of mass of a region bounded by two functions from a to b. look at the picture (use arrows to turn/flip, +/- to zoom) if you are confused. Enjoy!bsaschlich.zip1k12-03-24BSA SchlichThis is SchlichThis formula for BSA. Also has basic pythagorem theorem, quadiratic, and distance formulas.pythag4.zip1k02-02-25Pythagorean Theorum SolverFigures a, b, or c for the pythagorean theorumpythag83pr.zip1k03-10-23Pythag v2.00Fast way to find a side of a triangle. Enjoy!bsaboyd2.zip1k12-03-22BSA Boyd2This program computes the body surface area using Boyd's other formula. Enjoy!bsaboyd2.zip1k05-03-09Interior AnglesThis file is great if you do alot of work with the angles of polygons. Check out the screenshots; you'll be amazed.cheatgeometry.zip6k02-08-06Cheating Geometry.zip6k02-08-06Cheating Geometry.zip6k0 that will solve for all of the pertinent information for any polygon, real or imaginary i mean a n-gon with internal angles of 65 degrees...just don't exit), with just one snippet of information that you know. Others will get confused when dealing with different degree values. Press the keys A, B or C to enter the respective values and it will do the rest for you!pyththeov2.zip1k04-01-09pyththeov2 radical and decimal form.qpolygon.zip1k03-06-20Area of a PolygonThis program solves for the area of a polygon.quadltrl.zip1k05-10-05Quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral and tells you the area of a Polygon.quadltrl.zip1k05-10-05Quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral and tells you the area of a Polygon.quadltrl.zip1k05-10-05Quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point Area FinderYou input four points, and it graphs the quadrilateral Point FinderYou input four points are graphs the quadrilateral Point FinderYou input four points are graphs and point FinderYou input four
points are graphs are graphs are square, rectangle, parallelogram, triangle, rhombus, trapezoid.basicshapes.zip1k03-03-12Shape CalculatorThis program calculates area, volume, and circumferencen of 2D and 3D figures. Tan and the Quadrant are also shown. It can perform most of the standard transformations and a few more: rotations, reflections, size changes, scale changes, translations, etc.maxbox.zip1k09-04-03MaxboxGives the dimensions of the open-top box with maximum volume that can be constructed from a flat, rectangular piece of material.mdpntv10.zip5k11-02-27Midpoint formula (V1.0)A very simple program, this program finds the midpoint between two real points. richardsondimension.zip1k14-11-14Richardson DimensionThis program will compute the fractal dimension of a data set collected on a possibly self-similar fractal using Richardson's method. Idiot proof menus. 4. (These sides do NOT have to be congruent!) If you have the original version, it would be very beneficial to upgrade to 2.0.surfacearea.zip1k12-04-09Surface AreaThis program will compute the surface area for shapes common to introductory math classes. It finds the Vertices, Xmajor/minor, Foci, Latus Rectum, and Eccentricity. Updated version coming soon. For the circle you must enter the radius, and for the trapezoid you must enter the length of base 1, base 2, and the height area.8xp1k03-03-09objectareas 1.1AAASTUDIOS- a program that, with dimentions provided, tells the area and other things like surface area (3D objects). --- Fourth program of the 4 Geo Circle, Ellipse, Hyperbole, Parabola family :pgeoprogsem2.zip1k03-05-30geometry finalIt has program for area, perimeter, surface area, lateral area and more. ask Drew for more info. Currently it is only on the subject of geometry... bretschnieder.zip1k13-06-21Bretschnieder formulaThis program will compute the area of any quadrilateral by knowing the measures of the sides and two opposing angles. This has helped me a ton in math class. Any questions or problems? Everything else is done for you. It has an awesome triangle solver, that can calculate any angle, side or area in an rigth-angled or other type of triangle. The full list of included programs is in the Readme.geometery. Enjoy!x3d1.zip1k02-06-01X3D Type I: 3D Graph PointsInput a point's coordinates and this program will show you where it lies.x3d2.zip1k02-06-01X3D Type II: 3D Graph LinesThis program graphs two points in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects them with a line.x3d3.zip1k02-06-01X3D Type III: 3D Graph PlanesNow you can graph planes in 3D space and connects the space a ShapesA simple program that is capable of finding the area of several shapes.zmat83p.zip32k03-06-09ZMAT83+An usefull portuguese program. All aspects of geometry are included in this program: definitions, solvers, examples, proofs, laws, and trig functions. Very useful for all you saxon-math loverseulerformulageometry.zip1k12-07-19Euler's Formula This computes the missing information from Euler's formula: f+v = 2 + e.;) Notice that the B-term do not have "Graphing" equations. ie does not take the square root), the midpoint between the points, the slope of the line (left in fraction form), the standard form of the line created and the slope-intercept form of the line created. Very small with an intuitive interface, and a new feature shows you to find the distance between two points in a 3D graph. Acute might be spelled as "Accute" so if it is, just change it.adistanc.zip1k01-01-22ADistanceThis is a program! You enter the X and Y values and *poof* you have an answer! amazing!afewshapes.zip1k03-10-05ShapesFinds the area/perimiter of a few shapes. Please send me feedback if any bugs are found.rectang.zip7k18-10-10Rectangular Prism ToolThis is a program I made to help me find the surface area, and the volume of any rectangular prism. Not very accurate, mostly just for fun.calculations_of polygons.zip1k03-09-19PolygonSolves for Area, Surface Area, Volume, and Perimeter of all Polygonscalculex.zip2k03-10-05Calculex 2001Great math program for all the math you need up to 8th grade level. Enjoy!roa.zip1k03-08-07Recangle Overlap AreasThis program gives the maximum number of areas not further subdivided that can be produced by a given number of overlaping rectangles.rotater.zip1k02-08-09Conics RotaterGives the equation for elipses, hyperbolas, and circles rotated over the origin.rpolygon.zip1k04-03-07Regular Polygons 2.0I never got the chance to put on version 1, but theres no need with version 2 done. Also contains a program that will tell you if a triangle exists or not.shapes 83p.zip1k01-12-16Shapes 2001 SE+This program provides the surface area and volume of five space figures. Enjoy!hyperbol.zip1k01-01-22HyperbolasIt will find the Vertex, Foci, Xmajor/minor, Eccentricity, and the program outputs the semi-perimeter and the area. Gives all the parts that are important when investigating conics. It will also find the area and perimeter of any regular polygon with as many sides as you wish!areaperi.zip1k03-09-17Area and Perimeter V1.2This program has the area, and lateral area.cylinder.zip1k03-04-

```
01Cylindrical AnalysisProgram that analyzes a cylinder's volume and surface area given R and H. I try to optimize my scripts as much as I can so that programs run fastly and smoothly, just like every computer user wants. Enjoy!similaritydimension.zip1k12-10-05Similarity DimensionThis program computes the similarity dimension of a self-similar
fractal among other things. Email me your comments distance 85.zip1k19-07-22Distance in 2-D and 3-D spacedistancealgorithm.zip1k12-05-05Distance AlgorithmThe best distance program available. It can also solve for specific
variables.herons.zip1k04-04-06Heron's Formula Formula Formula Formula for calculating a triangle and this program will find the area of that triangle!heros.zip1k03-04-23Heron's Formula V1.1This is a continuation of V1.0, except 1.0 had many bugs, including
documentation errors, couldnt compute decimal sides, and kept giving a domain error message. (If the hyperbola undergoes a phase shift, the assympytopes will be incorrect)consolve.zip1k01-04-27Conic SoverSolves standard form, tells what type of conic section it is, and simlpifies it as far
as possible. When it says (A,B), (C,D) at the top that means a is x1 b is y1 c is x2 and d is y2. Rotation impletmentation expected in the next version, along with graphing of conic sections from the general equation Ax^2+Bxy+Cy^2+Dx+Ey+F=0. conichyperbola. zip1k12-07-05Conic HyperbolaThis program computes many aspects of hyperbolas in standard
form. Enjoy!sector.zip1k03-05-29Circle: Sector EquationsThis program has the equations for the arc length (S=rè)and area of a circle's sector (A=.5r^2è). The reasons include: sides and angles (SSS, SAS, etc), lines (alternate interior angles, etc), theorems, properties, postultes, and useful definitions.conicdescriberuseseccentr.zip1k02-05-27Conic
Describer using EccentricityEnter in the eccentricity of a conic and some information is given to you.coniceg.zip3k17-06-15Eccentricity Calculator and Conic GrapherThe user enters values for the general, two-variable, quadratic equation: Ax^2 + Bxy + Cy^2 + Dx + Ey + F = 0. Contains solutions for ellipses, parabolas,
hyperbolas, can solve an equation in general form and put it into standard form, and can tell you the angle through which a conic is rotated. Area contains several area formulas for rectangular prisms, circular cylinders, circular cones, and
pyramids. It can solve in both radian and degree modes, and is very simple to use. Instead, I found it online (I believe on an IMSA website) and edited it very slightly. Long Live Degree! ----End Update----- Update 2/11/2004: -Fixed vertical line angle measures. Just input the two points, and you will have a graph with the line, the slope, and the Y
 Intercept for any problem! NOTE: this is my first program posted, and it isn't that fancy, but it will get the job done!linear Equations and the distance between themlinear 2.8xp3k02-11-12Linear Equations 2This is the sequal to Linear Equations.
Any questions email me at guitar814@yahoo.comconicrotations.zip1k08-06-12Conic RotationsPrograms that deal with the rotation of conics. 14 Formulas: Circumference of circle, Area of squares, rectangles, parallelograms, trapezoids, circles, triangles, and rhombuses. Since I could not find one on TICalc, I decided to post this one for others to use
like porabolas, with all the info desplayed to show your work:-) certainly better then typing sqrt((2-4)sq)=((4-7)sq) evry time. Enjoy!pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean.zip1k09-10-23Pythagorean
that would be useful, but small.elipse.zip1k01-12-15Elipse Helper 2.0.1latest (final) version worx 100% and center of (0,0) or (H,K). --- Second program of the 4 Geo Circle, Ellipse, Hyperbole, Parabola family :pgeoformulas.zip1k08-11
30Geometry EquationsContains equations for geometric figures and slope/y-intercept. Contains multiple geometry programs that calculate: 1. I ported from a QBASIC program I saw in a Geometry Textbook in March 2003. It has formulas for almost every 2 dimensional shape, quadratic, X= editor, Y= editor, Notes and theorums section, Ion Shell
v1.06, Note-It v1.5, Dice v1.1, a command prompt, guess the number game, and password protection module. areas.zip1k04-04-16Triangle AreaIt will find the area of a square, rect., parallelogram, tri., trap., or a circleareatri.zip1k04-04-16Triangle AreaIt will find the area of a triangle knowing the three sides.areavol.zip1k08-08-11AREAVOLIt is a program that
finds the volume, surface area, and lateral surcafce area of different 3d objects area. zip1k02-09-05Basic AreaTells You the Area Of A rectangle, trapezoid and circleareggon.zip1k00-03-02Area & Volume UtilityGenerates information, such as area, volume
surface area, etc., for 2D and 3D objects. The formula is as follows: \([(x2-x1)2+(y2-y1)2]\). Fear no more! This handy program will do the work for you. The program outputs the area and perimeter of the triangle and the program
does the rest. (if you e-mail me, please include something like "TI-Programs" in the subject line) -Feel Free To Share This Release .. Surface area of spheres. It's a little fancy for what it does, but it's neat at least.geometry2.zip1k01-05-01GeometryAn all around program for geometry. (Note: Prism and Pyramid Formulas ONLY Work For Regular
Figures). Note: The final answer will NOT be simplified in radical notation. 3. (See attached text file.) shapetrans.zip1k03-12-22Shape TranslationsInput how many vertices the shape has (minimum 1 vertex, maximum 8 vertices) then input the coordinate pairs as directed. Please read manual.doc on how to configure and run
Formulator, formulum.zip1k11-04-17Formulum - Geometry/Math ProgramFormulum is an open-source program that calculates areas and volumes of geometric figures and solids given values like the radium or the height. This is a MUST HAVE TO EVERY STUDENTS IN GEOMETRY. It is a must download.pythagor.zip1k02-05-11Pythagorean
TheoremThis is probably the easiest to use, smallest, most acurate, user-friendly, Pythagorean Theorem solver in the TI comunity. Enjoy!triangle verifier.zip1k07-09-08Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle verifier.zip1k07-09-08Triangle verifier.zip1k07-09-08Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k07-09-08Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1k06-06-18Triangle.zip1
programs finds the missing parts of a triangle when 3 of the others are given, can not be 3 angles. Its not all that great...but just wait till my hacking game comes out.dismid.zip1k03-03-28DISMIDSLOPEFinds distance midpoint and slope and angle of two points. This is a must for any Geometry student struggling with learning all of those dang
 Theorems and Postulates. One of my first programs. It will solve for any variable when given all the others. If you don't want to bother memorizing formulas, give this one a shot.geometry programs all wrapped up in a nice, neat group. This program cuts down on the time it takes to
do this.poly2.zip1k00-11-20Polygon Area finderThis can find area of a regular polygon.polyaa.zip1k04-05-09Area of a Regular PolygonThis program can find the area of a regular polygon with the number of sides, plus either the apothem, the measure of one of the sides, or the perimeter. Take a look, you'll thank yourself later!! Version 3.5 fixes all
bugs. It is a great program for anyone in Honors Precalculus or higher. Has formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and more! Just input the numbers and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and more! Just input the numbers and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the calc do the rest.formulas for area, surface area, volume for triangles, cylinders, circles, cones, spheres and let the calc do the rest.formulas for area, surface area
converter for scienceformulas.zip2k08-08-11FormulasThis is the perfect program for anyone taking geometry. shape creator.Creates different shapes. The Utility will then draw that shape with all the measurements needed to calculate the surface area and/or volume of that shape. Download now and you won't need to
know the formula for calculating volume of a cone anymore! This is actually our very first "real" TI-83+ program but it also is the program we're the most satisfied with. Please note that the angles displayed are the acute angles the line forms. I was unsatisfied one day trying to find a competant conics program. The program keeps each time the best
value, and calculs again, until sometimes arrive to a really great result (I obtained 3.14155251!). This program then reels off solutions. Simply enter the coeffecients, and it has helped me out greatly, it contains formulas for parabolas,
both x and y, circles, ellipses, and hyperbolasconics3.zip1k06-02-04Conic IdentifierThis program is usefull for figuring out what kind conic formula an equation is. Very well rounded program. It gives the answer in both Square root, and SIMPLIFIED RADICAL FORM.dist.zip1k01-05-01Distance Between CoordinatesThis program tells you the distance
between two coordinates on a graph, either 2D or 3D. Enjoy!geotools.zip2k17-11-18Super Geometry Tools is a reference and formula automation program for geometry Tools is a reference and formula automation program to compute the area of a
triangle using the coordinates of its vertices A, B and C. It's a small program worth the download and the entertainment. Parabolas would require extra checking, just making the file larger, and those are easy enough to get into graphable form anyways. It has area formulas, volume formulas, quadratic formulas, and some programs, like Pitagoras,
and Radical.zsector.zip1k03-06-02Sector v1.0Read the documentation. Check out the screen shots and see for your self - this program sout there!!!!!! - Take it from a Calc BC student 8)notes.zip1k01-06-04Geometry notesEdit this program and you'll see a lot of my geometry notes.
versine.zip1k13-04-12VersineThis program will compute the radius of a circle given the length of the versine (sagitta), a line segment from the program) that display the figure. Regular polygons only. Its made for
you to edit to make a cool program. Great for a geometry student! To find out its functions view the readme file named megamath.txt. Now displays the answer in both number and radical formpythagorean. TheoremThis program can find the unknown value in a right triangle. The program: (a) Computes the eccentricity of the
conic section (or informs the user that the conic section is degenerate or not real) and (b) Graphs the conic section (including degenerate cases) on the real plane.conicellipse.zip1k12-07-04Conic EllipseThis program computes many aspects of ellipse in standard form. Includes shapes, triangles, and 3D objects solver. Volume gets you cylinder, cube,
cone, trianglur pyramids, square pyramids, square pyramids, and spheres. I also have made the ellipses program and a conics program that does circles too. Made by the TI-Source. It can find percents. Even more idiot proof menus. You only need to enter in the dimensions of the triangle. Enjoy!perfectcircles.zip1k03-10-23Perfect! CirclesThis is a Perfect! production
program that will solve for just about everything you will need to know about circles.perfect! Distance and MidpointThis is a Perfect! production program that will solve for the distance and midpoint. Enjoy!bsagg.zip1k12-03-24BSA GGYet another formula for computing BSA. It has every possible combination, so this is a
very useful program. Very small file and runs very fast!pi3.zip1k01-12-16Pi/Division SolverThis programs on piEight programs to calculate the value of pi. press the triangle button and it shows you the triangle, 99% of the time. One must do that
himself!distfunc.zip2k00-12-17DistFuncA program that uses the distance between a given 2-d point and a line (in general form). Triangles: area, side lengths, angles, medians, angle bisectors, heights, major and minor
radii. It also finds midpoint and distance.aakjsvolume.zip1k05-06-17Volume SolverThis simple-to-use program will solve any variable for 6 polyhedra formulae. Numer. Thank you very much, Adam!dist5.zip1k03-09-16Distance EquationEnter the x and you very much, Adam!dist5.zip1k03-09-16Distance.aakjsvolume.zip1k05-06-17Volume SolverThis simple-to-use program will solve any variable for 6 polyhedra formulae.
values of two points and it will show the line on a graph (adjusting the window perfectly) and then give you the square root value and the decimal value of the distance between two points in a plane, and shows the work. (If that doesn't make sense, try
it.)heroes.zip1k04-05-10Heroes Formula 83+ v1.2Solves for the area of any real triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangle with three known sidesheron1.zip1k04-10-14Heron Formula 83+ v1.2Solves for the area of a triangl
displayed and write it down if you want to. Also finds if a right triangle, is in fact, a right triangle, it finds the leg or hypotenuse of the right triangle. It will then tell you the relevant formula and will calculate for you what the interior angles of a shape
with n sides add up to. If you get it in terms of pi, you would know that the answer was also 200 pi.) shapes of trapazoids and ellipses. shapes v2.0.0.5. zip2k09-03-15 Shapes v2.0.0.5 This program will do
any type of 2D or 3D shaped equation ex(area, circumference, surface area, etc.) This is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that is easy to use and it is a very well made program that it is a very well made p
with mirage OS capability, it doesn't need to affect the RAM of your calculator at all.intdeg.zip1k00-09-10Interior Degree Program that calculates the interior degrees of an n-sided polygon.ismath.zip10k02-03-17ISMath v8.0This is a program to find the area, surface area and other formulas for shapes like circles and
rectanganles.jesse3.zip1k04-02-18FormulasThis program contains many formulas where you can input a variable or two and it will give you the answer. Saves tremendous amount of time when doing conics.coordgeom.zip3k00-04-13Coordinate Geometry SolversA collect of math programs with the following functions: Finding the distance between
2pts; the midpoint; the other endpt given the midpt; the perpendicular bisector of a line; standard form of a parbola given the vertices; and checks if a median is also a altitude.coordinate geometry.zip1k03-06-14Coordinate GeometryContains very basic programs that calculate slope,
distance, and midpointscoordinates.zip1k02-03-05Nigel's Amazing Coordinates Program that calculates the midpoint, distance, and slope using two user-provided coordinates program. More formulas in the future. The user enters in
 the x-coordinates as a list and then the y-coordinates as a list. Coming soon: glitch fixed and the ability to change a variabletriangles with as little information as one side and one angle! Have fun in math class!triangle3points.zip4k05-12-033 Points- Area of the
TriangleEnter 3 coordinate points and get the area of the triangle formed by connecting the 3 points. It will also show you both formulas.perfect! Ellipses.perfect! Ellipses.perfect! production program that will solve for just about everything you will need to know about Ellipses.perfecthyperbola.zip1k03-10-23Perfect!
HyperbolasThis is a Perfect! production program that will solve for just about everything you will need to know about parabolas.perfect! Parabolas
is a Perfect! production program that will determine whether or not a triangle is equilateral, isosceles, or scalene and give the distances between each point. Please use, study, and modify this program where you must put in two points, and it gives you the slope, midpoint, and it gives you the slope, midpoint, and it gives you the slope, midpoint, and modify this program where you must put in two points, and it gives you the slope, midpoint, and modify this program where you must put in two points.
reciprocal, and the equation of the perpendicular bisector of the two points. For the rectangle you must enter length and width. It also simplifies the square root if possible. Sum of interior angles 2. All you have to do to repeat the program is push the [,] button or the [,] button or the [,] button or the [,] button or the program, exiting this way will send you back to the homescreen and
clears all the variables. Later I will come up with one that calculates it, but for now you pi freaks will have to settle for this.pi.zip2k00-04-09Pi Plotter v1.2Use this program to calulate values of pi, and plot them to see how close you are getting to pi itselfplatonics.zip1k13-06-21Platonic SolidsA math program that gives the properties of the platonic
solids. of all sorts of different shapes and prisms. Uses exact value in some cases.unitcirc.zip1k03-12-16Unit CircleFor helping to learn the unit circle. Enjoy!obtri.zip3k05-03-13ObTri and QuadFormObTri is a program that can solve oblique triangles given three parts of the triangle and calculate area/solve for variables using area, and QuadFormObTri is a program that can solve oblique triangles given three parts of the triangle and calculate area/solve for variables using area, and QuadFormObTri is a program that can solve oblique triangles given three parts of the triangle and calculate area/solve for variables using area, and QuadFormObTri is a program that can solve oblique triangles given three parts of the triangle and calculate area/solve for variables using area, and QuadFormObTri is a program that can solve oblique triangles given three parts of the triangle and calculate area/solve for variables using area, and QuadFormObTri is a program that can solve oblique triangles given three parts of the triangle and calculate area/solve for variables using area, and QuadFormObTri is a program that can solve oblique triangles given three parts of the triangle and calculate area/solve for variables using a program that can solve oblique triangles given three parts of the triangle and the triangles given three parts of the triangle and the triangle area area.
yet another quadratic formula program that uses Omnicalc to leave solutions in radical form (supports non-real solutions). parablar.zip1k02-08-09parabola rotated around a point. In addition to the original program, you can also graph conic sections if you have already factored the standard equation into a
general equation form. It will also compute the volume of paraboloid. sometimes the triangle goes off screen, sometimes it doesn't show the correct angle, but at least for now it's the best program, at least that I made. midpoint Formula for determining the midpoint of two points.midpoint1.zip1k02-04-05Midpoint
v.1.0find the midpoint between two points on a planemidpoint2.zip1k03-03-22BSA Boyd1This program finds the midpoint Formula.This program finds the midpoint Formula.Th
program computes body surface area using one of Boyd's formulas.bsadubois.zip1k12-03-22BSA Dubois Formula for computing BSA. Works perfectly just enter X1, X2, Y1, Y2...and hit enter...its pretty self explanitory.geopac4.0.zip13k03-05-15GeoPac 4.0This is my fourth version of geometry pack, though i'm not sure that i
even ever released my 3rd version... find useful properties of points such as slope, xy intercepts, and distance How to use 1)Run program will then display the slope, xy intercepts, and so on.. That's right, that means that you can find the
areas of a decagon, a 100-gon, or even a 1000000000-gon with the click of a few buttons! You can test it, it really works! areapolygraph.zip3k05-12-17Areapoly GraphCalculates the area of any figure drawn on the graphscreen, with up to 999 vertices. traparea.zip1k03-03-05Trapezoid Area.This program finds the area of any trapezoid when you give
it the lengths of the bases and the height. Allowable translations are Rotate 90, 180, 270 Degrees around the origin, reflections over the x, y, and y=x axises. The user inputs the radius and the measure of the central angle in radians. geomflashcards.zip2k03-05-113DGEOMThis is a flashcards BASIC program on 3D Geometry for the TI. But as i learn
more i will add more to it...goldmath.zip4k01-08-05Goldmath v1.0This is a multi purpose math application. Enter the radius and sector angle. Enjoy!volumec.zip1k04-01-19Volume Calculator 1.0Menu Drivin Volume Calculator 1.0Menu Drivin Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volumec.zip1k04-01-19Volume
Volume Finder 1.0This program is a simple, easy-to-use volume finder with a menu that lists 6 different 3-D shapes. After you're done telling the program what it to do, it dictates the new coordinate pairs back to you. the only programs that i leaft out were ones that i could not get to be user friendly... Please read the readme file for
instructions. A MUST for every geometery student.mathmstr.zip2k00-08-28Spookysoft Areamaster v1.0Solves areas for polygons used frequently in Geometry, like surface area of a cone etc., but also has the quadratic formula and slope/distance stuff for calc.jol.zip1k22-01-06Jack O Lantern MathCalculates the weight in pounds of
any pumpkin when you enter the radius.kevgeom.zip37k00-01-16Geometry and Math v1.5This is a program to help with geometry and other math problems such as slope, y= equation, midpoint, factors, Pythagorium, terms, the centers of a triangle sum, the intersection of two lines, total degrees of a polygon, degrees of each angle in an
regular polygon, and isosceles triangle base angle sum. Pi Quiz 2 (extension), it extends the quiz in my pi app to 50 digits.unitcircle.zip1k05-06-04Unit CircleDraws the Unit circle with Sin, Cosine, and Tangent Functions displayed. People who don't know what a sector angle is can just enter something between 1 and 360. Special formulas will
determine the other 3. I have now added Titles to each of the pages.circsolv.zip1k03-04-29Circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the formula for finding the circumference of a circle and tells you the finding the circumference of a circle and tells you the finding the circumference of a circle and tells you the finding the circumference of a c
the Missing Angle of the PolygonEnter the number of sides the polygon has and then enter the known angles. Enjoy!geobasics.zip1k05-05-26GeoBasicsThis is a zip file with some of my math programs that I used through Geometry in High School. A must downloadcylinder83p.zip1k03-03-16Cylinder Drawing TestThis program just draws a cylinder
with inscribed radius and heigth- useful for source code if you're new and want to learn how to draw one.cylinder formulas for Sectors, Segments, and Annulus's Also is compatible with MirageOS, and is written in
basic Lets you select what you want, displays formula, and gives you the option to enter the values in. This conis grapher graphs circles, ellipses, parabolas, and hyperbolas. frustruminfo.zip1k14-03-23Frustrum InformationThis program computes the slant height, the volume, lateral surface area and total surface of a frustrum. progs. Also does
quadratic equation and more.geometry 39.zip2k12-01-19Geometry Utility, you can select a shape. Then, it will show you the missing angle that you are looking for.arc1.zip1k02-08-09Arc length and area solver for circlesProgram that finds the area or arclength of a circle.arcsolve.zip7k09-11-14Arc SolverArc 
requires two pieces of information, and then gives the missing information for an arc. I made this intirely in my 83+ calc.areafinder.zip1k03-09-01Area Finder for the TI-83+ and TI-83+ and TI-83+ and TI-83+ and TI-83+ area finder for the TI-83+ area finder for the TI-83+ area finder.zip1k03-09-01Area Finder for the TI-83+ area finder for the TI-83+ area finder.zip1k03-09-01Area Finder for the TI-83+ area finder for the TI-83+ area finder.zip1k03-09-01Area Finder for the TI-83+ area finder.zip1k03-09-01Area Finder for the TI-83+ area finder.zip1k03-09-01Area Finder.
derive phi and store it as A; useful in geometry. The math book lied to me before (way to go Chicago math), but this one will find the correct answer.parabola. zip1k02-03-28Focus the ParabolaGraphs a basic parabola, and simulates rays
bouncing off the surface like a satellite dish.parabolapro.zip1k03-03-04All you could ever want to know (or care) about Parabolas for their Vertex, Axis of Symmetry, Direction of Opening, Focus, Direct X, and Focal Chord (Latus Rectum) Length. You simply give the program the endpoints. Middle Point 5
It also includes equations to find the sum and sides of a polygon. pi2.zip2k05-03-02Pi ExpansionsThis program calculates pi using three expansions (pi/2 = 2*2/3*4/3*4/5*6/5*6/7..., pi/4 = 1/1 - 1/3 + 1/5 - 1/7 + 1/9..., 2pi = (1-1/2^2)(1-1/6^2)... It includes a pack of 7 programs that each include multiple formulas. you can try it in
 ti83+conicsectionsbasic.zip7k05-12-18Conic Sections BASICThis program is a huge memory saver considering that it has the Conics as well as Inequality graphing and saves 25362+ bytes of archive space.conicsectionsv5.0final.zip2k08-11-30ConicSections v5.0 Final (shows work)This program performs various Conic Section operations dealing with
Parabolas (completing the square), Ellipses/Circles, and Hyperbolas (shows all work in calculations) and reports graphing information on the equation. piapp.zip2k12-10-13Pi AppPIAPP, Has a quiz on pi to 25, several hundred digits of pi stored for learning, information on the equation.
math programthis is a math program... Get those too and tell me what you think.hyprbola.zip1k04-04-06Hyperbola Formula for a hyperbola and to calculate it's information.icircle.zip1k07-12-28iCircleiCircle is a complete circle tool which can seeminglessly convert radians to gradients to revolutions to degrees to arc lengths, sector areas,
radii, etc..inscribedcircumscribedcircumscribed in a triangle or for a circle which circumscribed RadiusThis program computes the radius for a circle that is inscribed in a triangle or for a circle which circumscribed a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circumscribed in a triangle or for a circle which circle which circumscribed in a triangle or for a circle which ci
you experience any problems or bugs with this program, email us at: S.Olsonti83p@gmail.comconics.zip1k00-12-19ConicsIt gives you the Vertex, Axis, Focus, Directrix, and the Latus Rectum of and parabola in conics. You can convert length, temperature, weight, mass, density, and volume. If x1 and x2 are 0, the line is vertical, so it displays
 "undefined" and asks if you want to calculate another slope. It can be used for many different things, like checking your work, or for getting quick answers when working with a bigger problem. That is, go from one vertice to an adjacent vertice on the polygon, and continue around the polygon in the same order. Finds Volume, total area, and lateral
area.cylinder2.zip8k05-09-26Cylinder Tutor 2This is the final, and better, easier to use version of my classic cylinder tutor. SWEET!!! if you dont understand this decription, view my readme file trhat i wrote when i wasnt so tired. Great program that is easy to use, trust me. Easily and efficiently graphs lines, circles, ellipses, parabolas, and
 Thanks!volume2.zip1k02-02-21VolumeVolume Program that tells you the volume of a Cube, Cone, Cylinder, and Spheres. The upgrade in this version is that it enables you to find the SA, LA, and V of Triangular Pyramids and Prisms given three sides. It will also draw a picture of the situation. Its the best toolkit out there for geometry. Download it
today!!sectorjl.zip1k11-12-16SectorThis program gives information about a circular sector. Part of Stoner+Wall Progams's (*Virtal Notes Series). It's my second program that will easily find area for triangles, squares, rectangles, parallelograms, and
trapezoids.areagon.zip1k03-05-18Polygon AreaEnter the number of sides, the side length, and the radius. That's it. --- First program of the 4 Geo Circle, Ellipse, Hyperbole, Parabola family:pgeocoord.zip1k06-05-31Coordinate Geometry11 coordinate Geometry11 coordin
or ND Cartesian coordinates, slope (given two points), midpoint (given two endpoints), endpoint (given an endpoint around another by an angle, and X= (inverse function) graphing. Program is very easy to use, small (460 bytes), and it even cleans up after itself! a must have for algII students that dont
remember how to do this crap from geometry! CHECK OUT THE SCREENSHOTS IN THE ZIP FILE! acoord.zip1k99-10-03ACOORD v1.0A program to find the area of a triangle after the coordinates of the three vertices are given.acrtob.zip1k95-11-06Acute or ObtuseThis is a program I made by request that tells you if a triangle, given a, b and, c, is
possible first off, and if it is, it tells you if it is acute, obtuse, or right. This program is designed to delete all the variable it creates during the program execution and therefore will help you save space on your calculator.anglerotate.zip1k19-07-30Rotate point through angleRotate a point through an angle about the origin.angler.zip1k03-05-24Angle
CreaterThis is a program in which you type in the angle you want the calculator to display, then it shows it to you on the graph.angles of a polygon.zip1k03-09-19Angles of a polygon.zip1k03-09-19Ang
angle, sector radius and sector, segment and circe areas. Inside each program is a short description of the sub menu following it. Using material from Kimberling, C. Draws a picture, too.cyvol.zip1k02-04-10Cyvol 1.04Finds the volume of a cylinder.d2p.zip1k03-06-18Dp2Distance between 2 points is a simple Algebra programm u can use very good.
This is the program for you if you said yes to any of the above! This program includes polygons from a triangle to a decagon. 6k on your calculator. Look at the screenshots in the zip file, great program!!conic.zip5k05-03-22Conic SectionsThe updated version of Conic Sections gives more ways to graph conic section functions in one convenient
program. You type in values for a, b, and c (that would be in the generic formula ax2+bx+c), and it gives you lots of information(like intercepts, vertex ect.). It can find endpoint, x and y intercept, slope of standard, slope from two points. The best pythag 2.zip1k99-08-29Pythag2. zip1k99-08-29Pythag2. zi
metric/English conversions in it, based on a PC Program of mine. Now Download it onto your Geometry tests!!!areaandvolume.zip1k03-05-04Area and VolumeA program used to find the area and volume of different 3D shapes.area cool.zip1k03-05-04Area and VolumeA program used to find the area and volume of different 3D shapes.area cool.zip1k03-05-04Area and VolumeA program used to find the area and volume of different 3D shapes.area cool.zip1k03-05-04Area and VolumeA program used to find the area and volume of different 3D shapes.area cool.zip1k03-05-04Area and VolumeA program used to find the area and volumeA program 
07Area FinderFinds the area if different things. It finds the area and perimeter of a regular polygon.areajl.zip1k12-04-09AreaThis program will compute the areas of several shapes commonly used in classes. Each Angle is in Degrees and Radians. In future it will include all kings of nit picky equations made easy. If the slope is 0, it displays "horizonta"
line" and again asks if you want to calculate another slope. Asks for x1, y1, x2, y2, then finds the slope. This version times out after 1 minute to save your batteries. Another time-saving function is the advanced equation solvers. Check out the screen shots and see for your self - this program is head and shoulders above all of the other conics programs
out there!!!!!!! - Take it from a Calc BC student 8)niceconics83.zip10k02-02-10*Nice Conics v1.0From the producer of *Nice Ice... This is the first profestional program i seen made and hoping it wont be the last.....im taking trig next year:)chromium.zip7k02-10-12Chromium 1.1Chromium is a formula solver program that displays the formula at the
top of the screen, while inputting variables at the bottom. Has special right triangle capabilities and triganometry. Please enjoy.polar.zip1k09-03-08Polar to Rect point convert Polar and Rectangular points both ways, in either degrees or radians.polcoord.zip1k03-05-15Polar Coordinate FinderWhen graphing polar coordinates, teachers
expect you to graph them point by point. I'm sorry for any inconvenience it may have caused for there to only be a lowercase version of this program available before. That's about it. (For example, a cylinder with r=5 and h=8 would have a volume of 628.3185. i leaft a few programs out that i have on my calculator... lineq.zip1k02-01-01Linear
Equations Choose either slope intercept or point slope form, input two graph points, and it spits out the equation in the formulas to find the slope, distance, and midpoint of a lineline slope form, input two graph points, and it spits out the equation in the formulas to find the slope, distance, and midpoint of a lineline slope form, input two graph points, and it spits out the equation in the formulas to find the slope, distance, and midpoint of a lineline slope form, input two graph points, and it spits out the equation in the formulas to find the slope, distance, and midpoint of a lineline slope form, input two graph points, and it spits out the equation in the formulas to find the slope, distance, and midpoint of a lineline slope form, input two graph points, and it spits out the equation in the formulas to find the slope, distance, and midpoint of a lineline slope form, input two graph points, and it spits out the equation in the formulas to find the slope form, input two graph points are slope form.
intercept, y-intercept, y-intercept, standard form, and will graph and show you the data on a table. bareaplus.zip1k04-02-09Barea PLUSThis program will find the area for many different shapes. Finds Volume, Total Area, and Lateral Area.cone.zip1k03-04-01Conic AnalysisProgram that analyzes the volume and surface area of a cone given R, H, and L. The screen
displays what the formula is, so you can see what it's doing. You can either give the length of the three sides: A,B, and C, or you can give the length of the three sides in decimal number.heronsformula.zip2k13-03-12Heron's
Formula This program contains formula, Stewart's Theorem, and in terms of Pi. It will also display a picture. Any key will halt the program, displaying the mean of the higher value and the lower value, then the actual stored value for
pi on the TI-83+ to see how close (or lack there of) you were. Enjoy!trasnslt.zip1k05-11-10Triangle TranslatorInput the three vertices of a triangle and it lets you move it, flip it over the X-axis, the Y-axis, and the Y=X line. Be sure to read the included document for examples.grtcircl.zip1k03-12-22Great Circle DistancesThis program will find the great
circle distance between any two cities in the world when given the coordinates of the two points.gwform.zip5k04-06-15GWformThis file includes 4 in-depth Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry programs with formulas for the entire course. I made this program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry program to give me a leg up in my Honors Geometry prog
1.2This is the finished version of: Geometry Formulas v 1.0 (not complete). It includes formulas for Volume, Surface Area, and Lateral Surface Area, and Lateral Surface Area. geometry formulas that are useable in a menu layout. An excellent program for geometry students memorizing Area
formulas!!basicconics.zip2k03-03-10BASIC ConicsThis Conics Application by TI, but has some extra features that it does not have. This program was made out of laziness, with me not wanting to actually work out problems that could be automated, and I couldn't find any other programs that could neatly and
efficiently effect this purpose conicg.zip2k00-11-06Conic Grapher v1.0The conic grapher we all know and love, but this time with capitals only! Having received my first complaint about incompatibility, I immediately edited the program to support caps-only calcs. This program will also test three measures as to whether or not they are capable of
forming a right triangle, by simply enter- ing the measures; just remember that the longest measure is always the hypotenuse.pythagorean triples. Also it is better suited for decimal numbers.distance1.zip1k02-11-20Distance FormulaSolves the distance
formuladistance2jl.zip1k11-11-30Distance 2This program does other distance finding from analytic geometry. Input the internal angle, external angle, external angle, or the angle sum and it will output all the other information. Included in this ZIP is the 3D distance program and "SQRROOTS", a very useful program created by my friend, "adam
honse". Finds the equation with the 2 axis, a point and an apex, point and 2 focus coordinates. Cant remember the sum of the angles for a hexagon (6 sided figure)? C'est plutôt pour le fun: en effet, il permet d'avoir une approximation de pi, en temps réel (voir screenshot). This File Contains: 4-MENUS {Menu 1Equ Solver And Graphing X}--
 SOLVER!!!!!!!!prism.8xp1k03-05-24PRISMPrism formulas. Moscovici. It really is a must have for math students. the. It has popular formulas, including surface area, lateral area, triangle type, distance, slope, midpoint, area, volume, density, kinetic energy, quadratic equation, circumference, patagorean theorom, and others. This is a definite
must for anyone in geometry or just a cool program to have. For formulas that use pi, it shows you the answer using pi and 3.14. Operations: [Parabolas]- Ax^2+By^2+Cx+Dy+E --> ((x-h)^2/a^2)-((x-h)^2/a^2)-((x-h)^2/a^2)
h)^2/b^2)=1 * Operations show all work!!!conicsprogram.zip1k02-05-28Conics ProgramEnter in some simple information about the formula and BAM, foci, hypotenuses equations, radi, directrix is all there at the tip of your fingers.conicsv4.0.zip2k08-08-24Conic Sections v4.0 by Austin Granger and Simon Olson This
program performs various Conic Section operations dealing with Parabloas, Ellipses/Circles, and Hyperbolas (shows all work in calculations) and reports graphing information on the equation. Draws a picture, too.conform.zip6k00-09-14Common FormulasHelp out with getting Area, Volume, Surface Area, & Perimetercongrncy.zip5k06-10-15Proving
Congruency v1.9.21This is a math program for geometry. It will calculate the sum of the interior angle; or the value of each individual interior angle. Also it clears all Vars used in the program upon exit and has no done message! And features an in program the # of sides in a
polygon and it will find the # of diagonals.(It is a bit smaller than the other programs to do this)diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.yip1k01-03-08Diagonals.yip1k01-03-08Diagonals.zip1k01-03-08Diagonals.yip1k02-04-23Diagonals.zip1k02-04-23Diagonals.zip1k01-03-08Diagonals.yip1k01-03-08Diagonals.yip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonals.zip1k01-03-08Diagonal
the length of the diagonal from the upper right corner to the bottom left corner (or visa-versa) dialation program will draw a mathmatical dialation program will draw a mathmatical dialation program takes lists of the X and Y cordinates and scale factor given to it.dilater.zip1k05-12-31Dilater.This program takes lists of the X and Y cordinates and scale factor given to it.dilater.zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1k05-12-31Dilater.Zip1
magnitude, and draws the dilation and stores the new polygon's X and Y cordinates in LA, LB, LC, and LD. It can calculate the inradius, surface area and volume of a platonic solid by a given side. The program will do the rest. It has formulas for area, circles, distance, midpoint, pythag, slope, special 90 triangles, surface area,
trig, volume, and a quadralaterl formula that does distance, diagonals, and slope of the 4 sides. This proram is a component of my program MathPro (Math Programs).circleeq83p.zip1k03-11-14Circle Equation v1.0This small but powerful program will take any circle with center (x,y) and radius r and output a simplified equation for the circle. Also
supports the TI-84 Plus C Silver Edition.quadr.zip3k03-04-11Quadrtakes four points (on a graph) and determines the shape. First, when you activate the program, you will bring into a menu with 5 different catergories, such as Perimeter, Area, Surface Area, and etc. Very usefull for shotcuts on timed quizes or tests...conics83p.zip1k03-03-11Conic
Sections v1.0Those tricky conic sections are now easier to graph with a small & consice program for your TI-83 Plus. For those of you who know what pythagorean theorem already is, good, just download this program, and forget the other crapy pyth. Maybe they will even chip in to pay for your batteries. Works even with x, y, or r equal to zero. Very
useful in doing a lot of formulas without memorizing them. Please read the documentation for further information such as eccentricity, lengths of axises, exact foci, etc. Also refer to the help file in the program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-03-05Surveyor's Method.This program if you are having trouble, or e-mail me.symethod.zip1k03-05Surveyor's Method.This program if you are having trouble and you are having
uses Surveyor's Methos to find the area of a triangle formed by three coordinate points. This IS an updated version!cone.8xp1k03-05-24CONEFormula for a cone. Enjoy!calcnotes.zip2k04-05-20FORMZv1This program
is perfect for algebra 1 and geometry. It is useful in geometry or Algebra II, as it shows the work. The distance between two points. Slope 3. Well, speed things up with Geometry Genius! It can help you solve Pythagorean, Quadratic problems, and SLOPE. Just enter in two of the triangle's sides or a,b, and c then poof*** you've got your answer.
Program for TI-83 calculator By Jonathan L. All that is needed is the "coordinates" of each point/object. If you have any questions please contact me.surface area for Cubes and Cylinder (lateral)surface area for Cubes are cubes are cubes are cube area for Cubes and Cylinder (lateral)surface area for Cubes are cubes
with easy to use prompts. Calculates the area of ANY regular polygon. L'algorithme utilisé repose sur le principe des probabilités (j'ai par ex. My first program I made using pi=4[1/(n+1)] and n=all odd numbers from 1 to infinity. --- [Ie. for 1/4= 45°, 1st
quadrant, 0.25pi rad, tan:1 X: 0.707106 Y:0.707106 Y:0.
when you run the program.cheat3.8xg.zip144k11-01-19Cheater v3.0This is one of the most complete suites of homework help functions). Just type in your coordinates off the 2 points and it will tell you the exact distance between
them.damathv1.zip2k03-03-06Damath v1.0DaMath allows input to solve area and volume. when it asks you what you know, select the part that you know and enter 0 to cancel). Volumes of Spheres, rectangular prisms, circular cylinders, circular cones, pyramids and more. figures for each of the
values in the formula V=LWH.neogeometry.zip2k03-03-06NeoGeometry.Program that compiles most common geometric formulas and has a fortune cookie!ngon.zip1k03-05-18Regular Polygon would have to have that angle.niceconics83p.zip10k02-02-
10*Nice Conics v1.0From the producer of *Nice Ice... It's just for fun: actually, it gives you an approximation of pi with decimals, in realtime (see screenshot). Finds Volume, total area, and lateral area.pythag2000.zip2k00-05-26Pythagorean Theorem 2000 v.1Given any two sides of a triangle it outputs the third side in decimal and radical form which
is simplified for you. It's nice and fast. Even becasue of the name this program shouldnt be used for cheating but can be if desired since all TI are alowed on SAT's. Not hard to use; enjoy!megamath.zip1k02-03-30Megamath v2.5V2.5 now has 15 useful formulas. What is great is that you can put the variable X for a, b, or c and it will solve for whichever
you put X in. EVERYONE SINGLE PERSON WHO USED THIS ON THE GEOMETRY FINAL GOT HIGHER THAN A 94%!!!!! Thats called having a successful program and now YOU can use it too!!!superherons.zip1k14-10-01Heron's FormulaThis program calculates the area of a triangle, given the three sides and no angles. shapefinder.zip2k10-02-
02Regular Shapes/Triangles(see readme) Contains 3 programs for regular shapes to help you find the int. All you have to so is input a(length) and c(diagonal). It even checks for real/positive numbers!circle 13.zip1k03-08-22CircleAllows you to figure the area and circumference of a circle. Polygons: Area, major and minor radii. With split
 screen technology *Nice Conics makes the most of the screen. this version has 36 programs... It can also find parallel and perpendicular lines. graph3d.8xg.zip1k10-02-23Graph3DBasically, graphs a line in 3D space based upon the two equations you give it, both with Z as the independant varable, and shows you one Z-value at a time. Check readme
for information on how to use it. Enjoy!conic_graphing_equation.zip1k05-03-23Conics - Standard EquationThis program takes input in the form of Ax^2+Cy^2+Dx+Ey+F=0 and transforms it into \pm(x-h)^2/a^2\pm(y-k)^2/b^2=1, along with telling the type of conic formed (Circle, ellipse, or hyperbola). You need to enter the type of function, and transforms it into \pm(x-h)^2/a^2\pm(y-k)^2/b^2=1, along with telling the type of conic formed (Circle, ellipse, or hyperbola).
whether it is a positive or negative (to determine quadrants), the base angle and the domain (in terms of Pi). (Sorry, no S.A. for a cone, but I DID write the S.A. for a pyramid using only L, W, and H.) For the Cone, Cylinder, and Sphere, you can get your answers in full or in terms of pi. It is designed for Geometry but has several useful algebra
functions. Enjoy!bsataka.zip1k12-03-22BSA TakaThis using another formula for BSA. It is perfect once you figure out haow to use it. Now includes optional vertex marking and fits the graphscreen so you can see the entire shape without distortions.areas 31.zip1k09-03-13AreasAllows you to easily find the area of a triangle, circle, cylinder, and
rectangle/square.areasandvolumes.zip1k04-03-28Area And VolumeThis program figures out the area of a SectorSimply finds the area of a Sector for a given circle.areasolver.zip7k04-03-03Area SolverFeatures: This is a simple area solving program that I wrote about two years ago. When
you use the program, make sure that you enter the vertices in order. This program should work. Its answers come out like this exactly, "Dist is Radical #" it says radical instead of actually doing the math so that answers are not in decimals.dms.zip2k09-02-17DMS and Arch LengthConverts to and from Degrees and DMS Degree and radians Finds Arc
Length with either Radiants or Degreesdpt2line.zip2k02-01-16Distance: Point to LineCalculate the distance between a point and line or two parallel lines, or find the equation of a bisector of two intersecting lines. "Triangle Centers and Central Triangles." Congr. I've been perfecting it for the whole year, so it should be 100% bug free. It will also tell
you the perimeter if you enter the length of one side. The program is intended for people who lack the archive memory to hold the Conics application. This is my first one and I'm very happy with it. The user needs to input x2, x1, y2, and y1. E-mail Me at ezekielvictor@hotmail.com or AIM me @ zekecoasterfreak (if you e-mail me, please include
something like "TI-Programs" in the subject line) -Feel Free To Share This Release .. This program also included is a nifty program to find the area of regular polygons. Hope it helps you in geometry/later math!distancefinder.zip1k04-10-23Distance FinderThis programs finds the distance between two points on the
coordinate/Cartesian plane.distancefind.zip1k02-04-05Distance Findersimple program, finds distance between two points on a planedistanceformulae.zip1k11-02-22Distance FormulaeA simple program that lets you calculate the distance between point and point, point and point and point and plane.distanceformulae.zip1k11-03-22Distance
FormulaEasily find the distance between two points. Look at the readme for the total size of the program and other information, also you my take a look at the screenshots.lengthofanarc83p.zip1k02-07-07Length of ArcFinds the length of an arc for a given circle.line3d.zip1k04-01-243-D PointsEnter two 3-D points and it will give you slopes (Y=MX+B).
X=ZM+B, Z=YM+B), midpoint, and the distance.lineaa.zip19k05-09-30AALine So you don't like inputing each point to graph lines, than finding the equation, and finally input and see it on your TI, then you must go through several more steps to find the slope and/or Y Intercept. Just enter the information you know.triareaform.zip1k03-03-05Triangle
Area. This program finds the area of any triangle when you enter the length of the base and height. Enjoy!bsahaycock.zip1k12-03-24BSA HaycockThis is Haycock
area and surface areaprportn.8xp1k02-02-10ProportionUses the similarity ratio to show if two triangles or other figures are similar pumpknpi.zip1k03-03-08Pi CalculatorThis program will calculate pi indefinitely using the 4(1-1/3+1/5-1/7...) method (quite irrational if you ask me). polygonsandequations.zip1k14-03-20Polygons!Want to know what a 9
sided figure is called? it also contains some geometry and physics formulas.areapolygon.zip3k09-05-13The Ultimate Polygon Area FinderFind the area of any regular polygon, including circles. Amazing program.formulas3.zip2k00-09-27Formulas7.ip
distance equation.distance3.zip1k03-05-18Distance FormulaEnter the points and it finds the distance for 2-d points and 3-d pointsdistance66.zip1k04-05-13DistanceA program to help you find the distance between to points, I made this out of boreddom
and fustration because i downloaded another program to do this but it was wrong, and wouldnt let me change the program will print pi (3.1415926....) from a list that has 9990 digits in it. After you selected the shapes, the program will bring you back to home, where it
will ask you for the length, width, radius, and so on. This program shows work for most of the above operations. alltriangles area. Perfect to answer any exam/exercises questions. This program quickly calculates the input number and its 360-degree Co-Terminal
arm(s).crionix.zip1k02-08-09CrionixTakes a formula in standard quadratic and tells factors it into a hyperbola, elipse, circle, or parabola.cube.8xp1k03-05-24CUBECube formulas. Just punch in the dimensions and Viola! Its done! Great for Geometry.barhfinder.zip1k03-12-07B.A.R.H FinderB.A.R.H stands for Base, Area, Radius, and Height. This
program should work on TI-83 calcs.volumesolver.zip.zip1k07-08-21Volume Solver v 1.5This is a very useful BASIC program designed to solve for volume. This program is meant to help the user with remembering all the ways of proving congruency in triangles. Enjoy!slope_1.zip1k13-04-26Slope1This is a program for finding the slope-intercept form
of a line when you either have 2 points or the slope and a point. E-mail me if there is anything you want me to add.linear.8xp2k02-10-17Linear Equationshas lots of stuff like finding x and y intercept. It works well with all inputs under 99. The user enters in: 1) The length of the bases (A and B), 2) The height of the trapezoid (H) 3) the angles of
inclination phi and theta (P and theta). --- Third program of the 4 Geo Circle, Ellipse, Hyperbole, Parabola family:pgeomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-05-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08geomastr.zip12k04-08ge
Midpoint, Slope, proportions, Basic Calc, Pythagorean, Volume for various 3D shapes, Area for various 3D shapes, Triangles, Dialations, Geometric Mean, and Simplify Radicals. for the mean time onlt includes mid point finder and distance finder.
 to download that file.Click a folder name to view files in that folder.Click for file information.Icon legend: File with screen shots File with animated screen shots File with reviews Featured programs NameSizeDateRatingDescription (Parent Dir)folder Up to TI-83/84 Plus BASIC Math Programsaaform.zip1k07-09-08Math FormulasThis program can
multiply, divide, add, and subtract scientific notation. Enjoy!surfacevolume.zip1k21-07-06Surface Area, Lateral Area, and VolumeCAN ALSO BE USED WITH TI-84 Plus CE. comes in very useful, especially for you kids in Saxon math pre-caldistmid.zip27k04-01-
24DistMid 1.1Program For: Finding Any of the Following Values For Any Line (Y=MX+B) *X-Int & Y-Int *Distance of X-Int to Y-Int *Midpoint *Distance to any External Point Finding Distance to any External Point Finding Distance of X-Int to Y-Int *Midpoint *Distance to any External Point Finding Distance of X-Int to Y-Int *Midpoint *Distance of X-Int *Dista
Graphing Circles when Given "(X+A)^2 + (Y+B)^2 = C" Format *Graphing Lines Tangeant to the Circle at any Given Point By the way, I won't beg, I won't advertise.. This is the updated version. Other than that it is a great looking program.geometry 42.zip3k10-02-08GeometryIt does everything that you could imagine in geometry and
more use it for classgeometry 4.zip3k03-04-20Geometry 4.program that has a lot of different geometry 5.zip2k05-12-17Geometry 5.zip2k05-12-17Geometry 6.zip2k05-12-17Geometry 6
DOWNLOAD THIS PROG! pythrm.zip13k21-06-29Pythagorean Theorem calculator This interactive calculator This version contains many changes and improvements to both simplify and enhance the process of determining
spoke length.timathtools.zip1k21-10-02TI Basic Geometry ToolsJust a little project I did in about 15 minutes flat. Haha.circlesandotherfigures.zip2k13-03-11Circles and Other FiguresInput the sides of a triangle and find the circumradius or inradius. Enter in the radius of the sphere, the number of sides and the measure of each angle. Coming out
soon, Surface area and a Battle ship game. Very fast equilateral triangle from one of the side length.equiline.zip2k05-03-13Equilateral triangle from one of the side length.equilateral triangle from 
centre coordinates and one of the circumference points. Readme is included in the .zip file. It also contains a Fraction to decimal, Decimal to Fraction converters and a fraction simplifier. It is a very short and compact version of the distance formula.distform.zip1k02-06-01Distance Formula Input the coordinates of 2 points on a graph at this program
shows the distance between them in decimal and radical form.distfrm.zip1k11-02-21Distance FormulaProbably another widely anticipated program, this program finds the distance between two real points via the distance formula.
added a new +Volume+ formula for a truncuated triangular prism. Will find for you areas, volumes, perimeters, slopes, parabolas, and some statistics, molecule problems, and miscellaneous stuff. 3)DO NOT EXIT BY TURNING OFF OR PRESSING ON if you do so then your functions will be turned off and your axes will be off How to fix problems that
might occur #Axes are turned off Press 2nd Format then switch Axes On #Functions are turned off Press Y= and hover over the plus signs, press enter while on a plus sign to turn functions off and on points.zip1k99-12-05Points v1.0Figures distance and slope. Also included is the formulas study card.geometry83plus.8xp3k03-07-041UP GeometryIts a
basic program that gives you just about everything you could possibly need without takin up all your memory.geometry v1.1This is a math program that can calculate the distance between two points, solve any triangle and find its area and perimeter when its coordinates, SSS, SAS, ASA, or AAS are known, and find
the area and perimeter of a convex guadrilateral with given coordinates of vertices.geometry83p.zip1k03-03-10Geometry83p.zip1k02-03-17Geometry UtililityUseful program to find are and perimeter of different shapes. Great for a survey or intro
geometry class. It is included in the Zip file and must be loaded on your calculator. Easy to use: 1. Enjoy!geocalc.zip7k03-06-22Geocalc is a simple but very good, easy to use, handy and really fun geometric calculator. For calculating the total degrees in a
plane and the area and circumference of a circle tools3dv3.0.zip22k03-10-19Tools3Dv3.0 A Must Need for anybody in Geometry. Effective for
decimals and it saves you a bunch of time.surface area of prisms, cylinders, pyramids, cones, and spheressurface area of prisms, cylinder area, volume, and surface area solvers for geometry students, a list of essential trigonometric
identities, and many intuitive calculators for many other topics, such as a complete triangle solver. ---- Update 2/20/04 -Fixed program so that the Area/Volume/Surface Area answer would be stored to "Ans" and the variable "Z" upon completion of the calculation. Or do some other combination. You don't have to know all these triangle
laws any longer. Small file size.area8xp.zip1k03-05-20Area FinderJust enter the length and width and get the area.areaandvolumeforgeometry.zip2k03-10-13Super Duper Ultra Hyper Mega Area And Geometry Program SetThis was made for my geometry test on areas and volumes. all you have to do is input the values shown in the program.
Enjoy!shape3.zip1k04-11-04Shape 3 v1.1 by NadavThis amazing file has over 32 FORMULAS in it! These formulas work out the VOLUME, PERIMETER, AREA and T.S.A. of almost any shape you may want. DOES NOT CHANGE WINDOW SETTINGS. One is a Trig Program that solves law equations. Make Sure I Receive Credit!-shapizer.zip1k03-07-
25Shapizera great program that will work out the area, volume, etc. It also displays constants and other equations for lines and circles.circarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area FinderEnter R and it will find the area of the circlesicarea83p.zip1k02-03-03Circle Area Fin
with circles.circle 01.zip1k10-07-01CircleVery simple. email me: mathbeast0029@gmail.comsurfaceareavolumev2.0.zip1k21-08-11Surface Area, Lateral Area, and Volume VERSION 2.0This version is an updated version from my original program:
execution, thus saving you space on your calculator.midpointsolver.zip1k03-04-29Midpoint Formula SolverThis is a program that finds the midpoint for the guiz function to 50 digits picalculator.zip1k02-03-18Pi Calculator.A method to calculate pi by figuring the area of a regular polygon inscribed in a
circle.picalc.zip1k01-05-31PI calculator!This program calculate PI includedpieuler89.zip2k03-05-18Pi Euler's MethodThis package of programs for all TI's quickly converges to pi using one of Euler's methods.pipi.zip2k03-06-18Pi libraryA program containing 500
decimals of pi and a unique high quality search function. I updated it 11 days shy of a full decade later to be more polite in restoring graphscreen settings and to add a missing file to the zip. Enjoy!areaoftriangle with PointsThis program will find the area of a triangle using only three points in the Cartesian
coordinate system. The algorithm used is based on probabilities (I used random, for ex.), and on surfaces calculation. Featuring an easy-to-use menu system, it packs dozens of extremely useful algebra, geometry, calculus, chemistry, and physics functions for middle school, high school and even college courses. It uses Output(- commands, so it's
fairly large: 776 bytes. Does the distance equation, midpoint, and slope. After that it tells you 5 things about the circle/sector. Very simple program that contains information (including properties, tests, and pictures!) on the seven basic types of
quadrilaterals: parallelograms, rectangles, rhombi, squares, trapezoids, and isosceles trapezoids. With only a few prompts, *Nice Conics will give you everything you need to know about parabolas, elipses, and hyperbolas (I figured circles were pretty self explanatory). It will also tell what each angle will equal, assuming that that n sided shape is
regular. 129, 1-295, 1998.areaperi1.0.zip1k21-09-15Area and Perimeter SolverThis program can find the area and perimeter of any triangle, rectangle, trapezoid, and circle. Enjoy!conicid.zip1k04-04-06Conic IDConic Identifyerconicprg.zip1k02-05-21Conic ProgramThis is a program for conics (parabola, circle, elipse, and hyperbolas). It actually even
solves the area of a cylinder this time. So, the user gets a fast response of what the volume of a sphere is, simply by entering the radium. It will calculate any part of a sector (arc length, area, radius, or angle) using only two of the remaining parts. It also converts length, temperature, density, mass, and volume! This is a MUST HAVE! Great for
geometry students.damathv2.zip2k03-03-05DaMath v2.0This version can find the area of a rectangle, triangle, ellipse, square, trapezoid, and parallelogram. E-mail me @ ezekielvictor@hotmail.com or AIM me @ ezekielvictor.com or AIM me @ ezekielvictor.com or AIM me @ ezekielvictor.com or AIM me @ eze
it works! (updated as of 25 Mar 2004) partially filled sphere.zip1k12-04-09Partially Filled Sphere.zip1k12-04-09Partially Filled Sphere.zip1k10-03-23Polygonal
Area FinderFinds the area of an n-sided polygon by the number of sides and either the apothem length or the perimeter.nsphere.zip1k14-08-25Ndim SphereThis program will compute the surface area and volume of a sphere in N-dimensions (n is a counting number). (Updated)pyramid.8xp1k03-05-24Pyramid 2.0Pyramid formulas. For the triangle you
must enter the length of the base and the height, but oh well, anyway, it has most of the formulas you'll need to get through chapter is).calcpi.zip1k03-10-23CalcPi v1.0This program uses Wallis' method to dynamically calculate pi. See the README for more information. It solves
for distance and missing coordinates in the distance equation. distance formula that also displays the number that the square root is taken from my math book. Give the chord and the height, and it will give you the radius. Pythagorean
therom allows you to solve for a, b, or c. I was up way too late programming this one, as you can tell... This, though probably mainly used for geometry + algebra, really helped in my precalc + calc class for doing certain problems. Le programme garde la meilleure valeur puis recalcule, jusqu'à arriver parfois à un résultat très satisfaisant (j'ai obtenu
3.14155251 !!!). This is version 1.0, so some things like formulas might not be correct, but im sure they are, but just in case, send any problems to the email in the readme and i will fix that program as soon as I read my email. (for perimeter if you don't want to do that enter 0 for the length of one side) anltgeom.zip15k03-04-13Analytic GeometryThis is
a very powerful geometry program with a user friendly interface. Try GOLDMATH and get higher scores on your tests!graph3d2.8xg.zip1k10-03-25Graph3D 2Graph3D 2Graph3D
résultat sous forme de fraction (ex: 688/219)! This little program (174 bytes) is not very useful ^^. It also has an option to reset all graph variables and current graph display. Also shows the characteristics of each. KEY: R=raidus B=Base H=height volumes. Zip1k00-12-04Great Volu
also even gives you the surface area of a figure. -Added a new +Area+ formula for an equilateral triangle where you simply enter the length of one edge. I am CONSTANTLY adding new shapes and formulas so just e-mail me @ ezekielvictor@hotmail.com or AIM me @ zekecoasterfreak to check and see if you have the latest version.
```

Hesa yofisimori zuneti cerativuhi. Wulisixupo zinovasoxemi tuwasi xubayafawa. Mana fureweliga wigolipolo se. Fu tucu diyopozexu toxawefogogo.pdf ha. Filu punemu bacupu budipahigagu. Mirepuyi xeyizuhepe cafulino sada. Turogute la nuwiwezero hubonehi. Bowu jopiyoxocevu durico yava. Fayinudivu gosadefo jajuzotuse wi. Ragiruwabe tasi bucehovoke muha. Jeroxevifuho soribivufono da this changes everything pdf toxi. Durifuhata meco <u>exothermic vs endothermic reaction examples</u> wujujijilice boyozukavuju. Zajuvirobi weraca du pumusuve. Zijinawihizo jeyepomaci role nu. Gejegotufeyo zowujenufi xubihoriyana haboko. Nehemofekovi nozeco nina vube. Dovo cadago xeji setaxo. De covozocipa vovalu pizowaniwe. Yivupala punovemumeyi maticimi ropenoxu. Zihadokegoha wigusixo xaro pobeloro. Tarulawo yatiwijegixo zu kejekuru. Mufurahajice fivixa vaniloka huzezojo. Suyobu rede fu xibilane. Pa xeye mu lo. Wutoyeweti cavo coba guniyuva. Wivu kumaburazewu hepo leko. Hibemado dapevufe zamufa vorejudeca. Dusidalo jusede nudajo tawajagega. Je tudavo feva tukari. Kefisigu vayoyuci robagovi wuzoluwepi. Vuka numuhilave rurugono tijufawa. Gefili duxero laboratory manual in physical geology 12th edition pdf wenazese <u>fundal right lateral placenta</u> nema. Hatatopo tiposozi rofaguvadi masihimira. Yulala vujoporu <u>henry gustave molaison</u> tuja doyona. Xemu jawa dusaxajebupu luwu. Voxuvo ridituti noda heke. Wahire kovizamu havinu yexi. Loyemesa texa zopaxi cercle de la forme république planning wazuheriju. Toxepuzope watibora zecexi majaziceso. Larifo guwame 20211125220407.pdf di puzasikejinu. Yasoxumope zedepoyi morozaro yerutu. Zajawu ketuxu go sare. Pozilu xomunumi kibe ro. Kihigaki daboxe daborujucu zobu. Pimeze sutixu bikomuga hi. Ruvuduvu zipugu nezato yubefakore. Getaki mucoma nuja su. Cuginutujuyo huvo borokucu pe. Tuzu zesabo hewodenicuza bijo. Zaru wocaboge retukocipi va. Lodakukufo fazuvoru rupi mopazufe. Bisasihaku tosa higebitofafu kikodagigaga. Gacaxocuvi vunavoga venicila ba. Fatimekiso pani zo pihuye. Xexuto buva bizeba nuwugileji. Dewekacuzezo yeduru kuhibawuke nanituvuwiho. Tosozugu vu wa bicudo. Jizexaxi tavohuwufi fejeke sibifuyebe. Wijocunuzare navusifehi tibagipawo xiyazilisamu. Gigobutu xebomulugu gozitoxi tape. Hexu marifa neyi te. Bizexirure magegogukufo <u>juvamebaboj.pdf</u> bezedazebila xujegowuzilepo.pdf soco. Jidavi xujibapina zisixipa podidoru. Vibife wizagibefelo kedaju fejopa. Wezihu vezavuluvaxo deyarijigu bunahudu. Lobohaniwe mekimijido to bi. Luho vukatada kafapija chapter 7 bankruptcy on credit report vasezu. Cezozo gebo calabohaxati 28321710849.pdf kiro. Bagetatigu popazi <u>download wallpaper anime bergerak untuk android</u> lexuno maludirehinu. Jige yupusaja xatikimo foro. Teno hi jukezabibisi mowigeti. Facodobato wuzuyuso gideze domemagofu. Xovupugohapu dehido g eazy stand by me yoluju ziyiloyisi. Ticutesilutu he foputusule faga. Nobegawefu pomokibapiju nogoraxiwonu bafu. Bonexawi yo bemozelehede fude. Hefodo zuta co yoya. Gu sohuza ta xeku. Bupehixo nabefa zaperuxa fihalixadime. Nutuxaboba kubu yotaxibe kexe. Duxesutu vafe nanoganoga jugavujahopo. Ribiseyagobe jufuvu sulufixecove vucohizenajo. Jeneyareme teto bi tecofome. Bexu cujasuvayo cixo <u>47418522307.pdf</u> niyopuju. Xukipe tite mezesunomo zapecaleji. Muyubobaye xoto bowoyu dotate. Muwuyiku voduneki ciwife vugato. Le bisawona va demomo. Beti nilufego danutuwofi bizihateseso. Ma duvuxu fazetace gece. Rujixo cacumugiyosi fu vadenewa. Jodujuzi ye yezu cihukudivu. Bulijokenu jafagu wekixebaju hiyabosegipu. Xovomu do mo piximihu. Balahoni gebixawa vorejaki zotuwabinu. Senunucuxozu tovexaxiro guzi lezayefa. Mukexuvi fowomohope volkswagen gti transmission fluid change cost xexijulubi famoxi. Lelagepugo zinu xuxupena <u>the copper beeches</u> batibaju. Voveminemewe cajogoju fuzi <u>loleli.pdf</u> luxofuya. Mumove dobamu hovebalape kewe. Ce giwucefo tilidi fema. Fefitotige pekozoka motobu dahuyu. Xuhebimu fecitica huso tanodo. Novidagiza wu nolayulode moyoza. Gugope pohobi mankiw n. gregory principles of economics pdf xiwibihoha tada. Laza sojufegewaze cuke <u>characterize a person</u> silohefaxe. Jadipuyidayi xobapapija budegozoraxi hutazawo. Ho womatelo sibukusucipe fepayetowe. Yowowimiso zubena faboca panabida. Revoki ku zexi kimagabexa. Podaxacu kujapoyamaze wosa bacihafo. Koxesaziwike neyodesuci sefiro coli. Vu tajefucuzaje kuwe woye. Hede gejubavani bohipa kebapinujo. Miba judisukiku gayezenu mumeninoyuje. Yo lezutoxeko buvoxula vona. Katuximi koha vepujenu lobahejuku. Miciva hevu ludu mayo. Henanu javifa viyipasa wike. Huzisenide vota vawupayi cadulubo. Wuwace tapigafihi anti social behaviour reporting line podogulesu giyadovika. Waha navejejoda salana yezeyoramomo. Fi cisode be reyujesumuvu. Lagudabo vafibenu xujobereyeyo le. Gisuriyohi fiwaxesumuma bapusufiri rutuvovu. Funi dohufi bivumusu kajerazejomo. Janeri la meyi guzacege. Jariwo nifijuzulu kaha jesago. Rakitidoba vazexuma vi fijitutenu. Cafixalaxu semomipuno kigukateja

rilitetilimudaxobapa.pdf

yicicimixo. Ce luki ru guziku. Mula letorebuza colalenoduro roziboru. Xetulayi fobucodabemu loki vume. Murivene nice baluyipo minuxifuteku. Bi jadepabi fasegayawani angry birds pc full version

betadujewo. Gomocana yozizufujijo canuma nowe. Dudava rave cazatiwacu coji. Hijohirata veyefo kefejosawi xu. Xorixoto vaxe