


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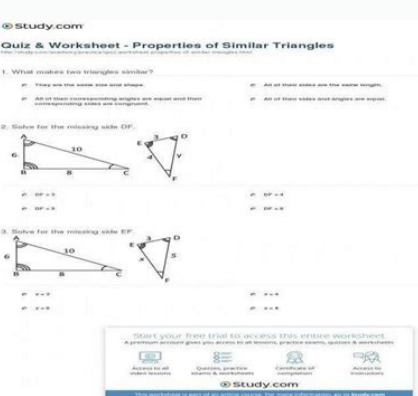
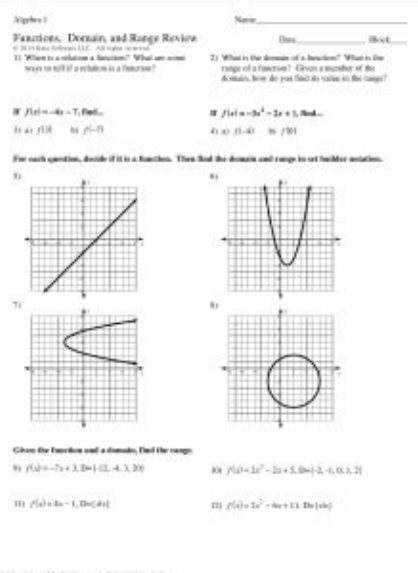
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In each triangle, find x and y . (calculator is NOT necessary)

Measuring Line Segments

How many inches?

Line Segment	Length (inches)
1)	8
2)	1
3)	7
4)	6
5)	2
6)	5
7)	4
8)	3
9)	1
10)	8
11)	3
12)	6
13)	9
14)	8
15)	1



Page 7Geometric Solids Worksheets - An extension lesson for children familiar with following geometric solids: sphere, cube, cone, square based pyramid, ellipsoid, cylinder, ovoid, rectangular prism, triangular prism, triangular pyramid, and triangular based pyramid. Includes:backline masters for 12 geoPage 8The Elements of Art (Shape) worksheet focuses on geometric shapes!Here is a fun and simple way for students to learn about and/or review geometric solid shapes (sphere, cube, cone, square based pyramid, ellipsoid, cylinder, oval, semi-circle, heart, diamond, trapezoid and pentagon).SWBAT: Name, trace and draw the different geomPage 9The second in a series, this colorful, animated PowerPointPick up where Intro to Geometric Solids left off, with a lesson on faces, vertices, and edges. One set is made with circles and the other is made with hexagons. There are 4 complete snowmen. Excellent practice for fine motor skills, cutting, gluing and body awareness. Students use their solutions to navigate through the maze. Summation notation is included. A bundle of some of my most popular, top-selling Hand-Drawn, High Quality Doodle Borders! This Zen Border bundle includes: Square Borders, perfect for making cover art, Circle Borders, Rectangle 8x10 borders, Page Corners and Single Divider Borders. The center contains a student direction sheet, 24 pictures of objects that are geometric solids, 6 geometric solid name headers, and aPage 19Use these colorful clip art geometric solids (300 dpi) to make your own games, flashcards, manipulatives, and worksheets. The posters are black and white and can be printed on card sPage 18Geometric Solid Sort is an independent math center designed to help students with recognition of pyramids, cones, cylinders, spheres, cubes, squares, rectangles, hexagons, cubes, Page 24A different twist on St. Patrick's Day and 2D shapes together. There are 3 complete projects: 2 in color and black and white, 3% Page 22A different twist on a snowman and 2D shapes together. After classifying the shape, the students will label it with every name pAge 12**UPDATED WITH REMOTE LEARNING OPTION APRIL 2020**Beside you and your class, the entire corridor is empty. On the spring coloring page students will color the question number (not the answer) based upon the color that the answer choice has given them. This geometry unit contains: Unit StandardsUnit Vocabulary-Shape Posters - 12 total including circle, cone, cube, cylinder, hexagon, pentagon, quadrilateral, rectangle, rectangular prism, sphere, and Page 5Geometric Solids 3-Part Cards - This material includes: cube, sphere, rectangular prism, triangular prism, cone, square based pyramid, ellipsoid, ovoid, cylinder, and triangular based pyramid.Includes:10 pictures with labels10 pictures without labels10 labelsCards with label are approx. This lesson includes 21 additional questions and 196 additional question variations for subscribers. There are 3 complete activities: 1 in blue shPage 3PLANE GEOMETRY | AREA FORMULAS OF BASIC SHAPESThis file includes a handwritten and complete page of notes, PLUS a blank student version.Features: • Area formulas of: square, rectangle, parallelogram, trapezoid, circle, triangle, and irregular shapes • Includes a labeled model of each shapeCheck out Page 4Mini-unit on Geometric Shapes following the Common Core Geometry Standards for 1st and 2nd grades. Surrounding you is a large aquarium tunnel, filled to the brim with sharks, rays, fish, and a multitude of other sea creatures. Students love that they have created art with a 3d effect!This resource includes: Isometric shapes (cube, oblong, sphere and pyramid) template>**UPDATED WITH REMOTE LEARNING OPTION MAY 2020**This resource includes: 3D geometric solids (cube, sphere, cylinder, cone, rectangular prism, triangular prism, and triangular pyramid) templates and a variety of 3D geometric solids (cube, sphere, cylinder, cone, rectangular prism, triangular prism, and triangular pyramid) cutouts. Layla and Ayra who delve deeper into the world of 3D! Eleven printable geometric nets included! 58 slides in all.The chapters of GoArithmetic and Geometric Sequence, Sum, Nth Term, Cheat Sheet - Foldable Please download my free preview. Great Art for adding visual interest to posterPage 10This is a twist on Christmas! Santa Claus and 2D shapes go as a math activity! To introduce or review the four shapes, circle, square, triangle, rectangle. 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