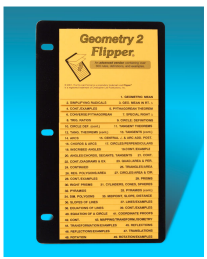
Geometry 2





Geometry 2 Flipper®-Topics - CLP-187W Geometric mean, tangent theorems, arcs, chords, right prisms, pyramids, slopes of lines, coordinate proofs, rotation. Grades 10–College.

Rating: Not Rated Yet **Price**Sales price \$11.95

Discount

Ask a question about this product

Description

Geometric mean, tangent theorems, arcs, chords, right prisms, pyramids, slopes of lines, coordinate proofs, rotation. Grades 10–College.

Geometry 2 Flipper®-Topics - CLP-187W

- Geometric Mean
- Simplifying Radicals
- Geometric Mean in Right Triangles
- Pythagorean Theorem
- Converse of the Pythagorean
- Common Pythagorean Triplets
- Special Right Triangles
- Trigonometric Ratios
- Circle Definitions
- Circle Definitions: Radius
- Circle Definitions: Chord
- Circle Definitions: Diameter
- Circle Definitions: Secant

- Area of Seconder Transgle
- Area Of Seconder Transgle
- Contrar of Regular Physics
- Contrar of Regular Physics
- Contrar of Regular Physics
- Regular Physics
- Area of Regular Physics
- Aporthern of Regular Physics
- Concess
- Promose Listend Force
- Promose
- Listend Area (L.A.)
- Southern Area (S.A.) or Total Area (T.A.)
- Concess
- C

- Circle Definitions: Tangent
- Circle Definitions: Point of Tangency
- Circle Definitions: Inscribed Polygons
- Circle Definitions: Circumscribed Polygons
- Circle Definitions: Concentric Circles
- Circle Definitions: Congruent Circles
- Circle Definitions: Sphere
- Tangent Theorems
- Common Tangents
- Common External Tangent
- Common Internal Tangent
- Tangent Circles
- Externally Tangent Circles
- Internally Tangent Circles
- Arcs and Their Measure
- · Arc of a Circle
- Semi-Circle
- Minor Arc
- Major Arc
- Central Angle of a Circle
- Congruent Arcs
- Arc Addition Postulate
- Relationships Between Chords and Arcs
- Perpendiculars in Circles
- Inscribed Angles
- Theorem of Inscribed Angles
- Corollaries to the Theorem
- Tangent Chord Theorem
- Angles of Chords
- Angles of Secants
- · Angles of Tangents
- Lengths of Chords
- Lengths of Secants
- Lengths of Tangents
- Area of Quadrilaterals: Rectangle
- Area of Quadrilaterals: Square
- Area of Quadrilaterals: Parallelogram
- Area of Quadrilaterals: Rhombus
- Area of Quadrilaterals: Trapezoid
- Perimeter of Quadrilaterals: Rectangle
- Perimeter of Quadrilaterals: Square
- Perimeter of Quadrilaterals: Parallelogram
- Perimeter of Quadrilaterals: Rhombus
- Perimeter of Quadrilaterals: Trapezoid
- Area of Any Triangle
- Area of Right Triangle

- Organizing Constinute Broofs: Transpoi
- Organizing Coordinate Proofs: Rhombus
 Organizing Coordinate Proofs: Ingressian Transport
- Organizing Coordinate Proofs: Isosceles Triangle
 Organizing Coordinate Proofs: Isoceles Right Triangle
 - Organizing Coordinate Proofs: Equilateral Triangle
 Organizing Coordinate Proofs: Right Triangle
- Mapping
 1-1 Mapping
- Transformation
 Isometry
- Example of Transformation
 Reflections
- Reflections: Chart Showing Image of the Point (x, y)
 Reflections: Chart Showing Image of the Point (x, y)
- Translation