Geometry 1

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- 2 Triangles
- 3 Pythagorean theorem
- 4 Important/special triangles
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- 6 Similar triangles
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Polygons Introduction

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Sides	Prefix	Name
3	Tri	Triangle
4	Quad	Quadrilateral
5	Penta	Pentagon



Angles Introduction

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These formulas are very useful for contests.



Shapes to look out for: without 3 sides Introduction

Trapezoids Can often be split into 2 triangles and a rectangle.

Questions include determining a dimension given other info, or calculating area. Very common contest question.

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Parallelograms, squares, and rectangles May be used in conjunction with circles, or you will be tasked with finding a dimension given some info. Also a common contest question.

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Facts, formulas, and things to look out for Triangles

Triangles are one of the most common shapes found on contests. Whether its determining angles or sides, or deducing similar triangles, they are almost a guarantee. Basic concepts needed are the sum of the interior angles being 180° , and that the sum of 2 sides should never be larger than the 3rd side

Facts, formulas, and things to look out for Triangles

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Your best friend Pythagorean theorem

rythagorean theorem

The Pythagorean theorem states that the relationship between the lengths of the sides of a right triangle is:

$$a^2 + b^2 = c^2$$

Where a and b are the legs of the triangle, and c is the hypotenuse.

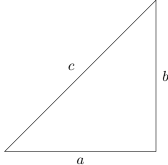


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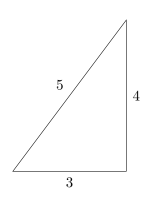


Pythagorean triplets Important/special triangles

Pythagorean triplets are right triangles with three positive integer side lengths. A common example of this is a triangle whose side lengths have a ratio of 3:4:5, or a multiple of that. Pythagorean triplets are a quick way to determine if certain triangles are a right triangle, and also useful for finding the side lengths of triangles.

Pythagorean triplets example

Important/special triangles



Proof.

$$a^2 + b^2 = c^2$$

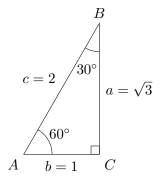
Let LS be the left side of the equation: a^2+b^2 Let RS be the right side of the equation: c^2 Then LS=RS

$$LS = a^{2} + b^{2}$$
 $RS = c^{2}$
 $LS = 3^{2} + 4^{2}$ $RS = 5^{2}$
 $LS = 9 + 16$ $RS = 25$
 $LS = 25$

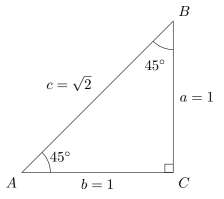
$$LS = RS$$



The ratio of the sides of a triangles with angles 30°, 60°, and 90° will always be $1:\sqrt{3}:2$.



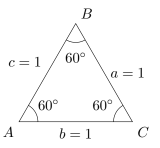
The ratio of the sides of a triangles with angles 45°, 45°, and 90° will always be $1:1:\sqrt{2}$.



Equilateral triangles

Important/special triangles

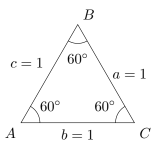
The ratio of the sides of a triangles with angles 60° , 60° , and 60° will always be 1:1:1.



Equilateral triangles

Important/special triangles

The ratio of the sides of a triangles with angles 60° , 60° , and 60° will always be 1:1:1.



The area of an equilateral triangle with side length s is:

$$A = \frac{\sqrt{3}s^2}{4}$$



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SOHCAHTOA

Trigonometric identities

$$\sin(\theta) = \frac{o}{h} \qquad \cos(\theta) = \frac{a}{h} \qquad \tan(\theta) = \frac{o}{a}$$

$$0$$

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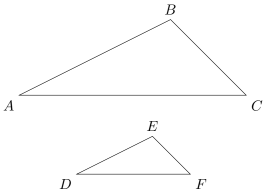
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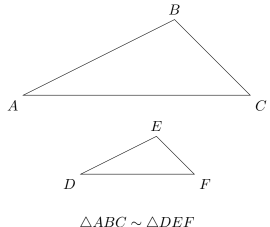
What similar triangles are Similar triangles

Similar triangles have the same angles but different side lengths.



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Similar triangles have the same angles but different side lengths.





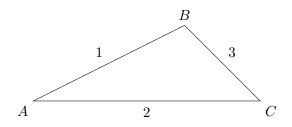
Conditions for similarity Similar triangles

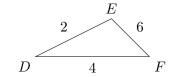
Side, side, side (SSS) If all 3 sides have the same ratio.

Angle, angle, angle (AAA) If all 3 angles are the same.

Side, angle, side (SAS) If 2 sides have the same ratio and 1 angle is the same.

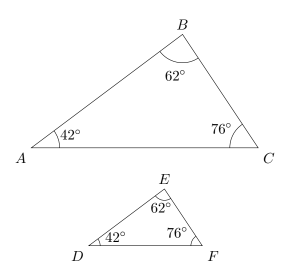














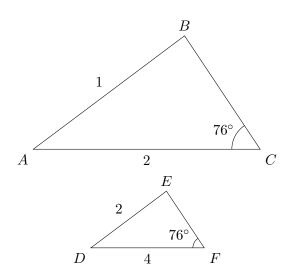


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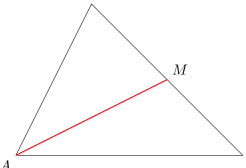
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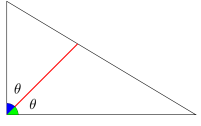
Bisectors/medians Special lines

Bisectors or medians are lines from a vertex to the middle of the opposite side.



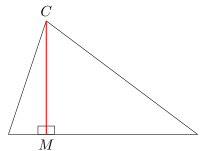
Angle bisectors Special lines

Angle bisectors are lines bisecting an angle.



Heights/altitudes Special lines

Heights or altitudes are lines perpendicular to a side that intersect the opposite vertex.



Perpendicular bisectors Special lines

Perpendicular bisectors are lines perpendicular to a side that also bisect it.

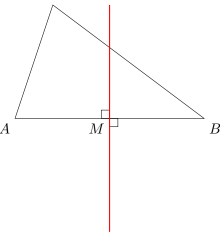






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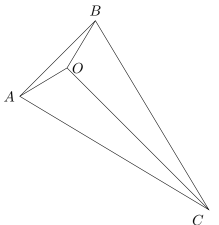
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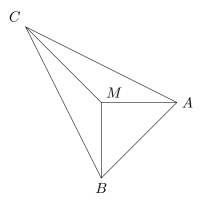
Orthocenter Special points of intersection

The orthocenter is the point of intersection of the 3 altitudes of a triangle.



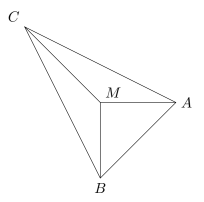
Centroid Special points of intersection

The centroid is the point of intersection of the 3 medians of a triangle.



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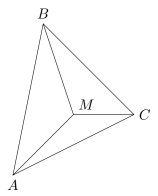
The centroid splits each median into the ratio 2:1.





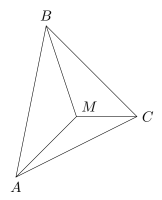
Incenter Special points of intersection

The incenter is the point of intersection of the 3 angle bisectors of a triangle.



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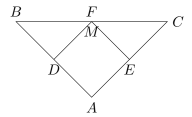
The incenter is the centre of a triangle's inscribed circle.





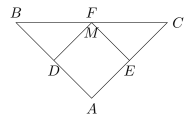
Circumcenter Special points of intersection

The circumcenter is the point of intersection of the 3 perpendicular bisectors of a triangle.



Circumcenter Special points of intersection

The circumcenter is the point of intersection of the 3 perpendicular bisectors of a triangle.



The circumcenter is the centre of triangle's incircle, the circle which is enclosed on all sides by the triangle. It is equidistant from all 3 sides of the triangle.