
Geometry Chapter 1 Postulates

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[B is in the interior of AOC, then \$m \angle AOB + m \angle BOC = m \angle AOC\$.](#)
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[If OC is paired with x and OD is paired with y, then \$m \angle COD = |x - y|\$.](#)
[Postulate 1-8 \(Angle Addition Postulate\) If point B is in the interior of \$\angle AOC\$, the \$m \angle AOB + m \angle BOC = m \angle AOC\$; If \$\angle AOC\$ is a straight angle, then \$m \angle AOB + m \angle BOC = 180\$.](#) [Postulate 1-9. If two figures are congruent, then their areas are equal.](#) [Postulate 1-10.](#)
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Postulate 1-1 – Through any two points is exactly one line. Postulate
1-2 – If two lines intersect, then their intersection is exactly one point.
Postulate 1-3 – If two planes intersect, then their intersection is a line.
Postulate 1-4 – Through any three noncollinear points there is exactly
one plane.

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Here are ten important geometry postulates that you absolutely need to know
Postulate 1.1 Through two points, there is exactly 1 line. Line t is the only
line passing through E and F.

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Name _____ 59 Geometry 59 Chapter 4 – Triangle Congruence Terms,
Postulates and Theorems 4.1 Scalene triangle - A triangle with all three sides
having different lengths. Equilateral triangle - All sides of a triangle are
congruent. Isosceles triangle - A triangle with at least two sides congruent.

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Some Geometry Chapter 1.2 - Points, Lines And Planes Chapter 1.3 -

Segment, Rays, And Distance Chapter 1.4 - Angles Chapter 1.5 - Postulates
And Theorems Relating Points, Lines And Planes Chapter 2 - Deductive
Reasoning Chapter 2.1 - If-then Statement; Converses Chapter 2.2 ...

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By the time you finish geometry you will have learned and studied
many, many, many theorems and postulates. So, let me give you a
quick definition on both of them- let's start with postulates first. A
postulate is a mathematical law that we can't prove but we accept
on faith. For example, the idea that two parallel lines never cross
is a postulate- we accept this as fact but in mathematics we
actually can't prove this.

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Consider ray OB and a point A on one side of ray OB. Every ray of the form
ray OA can be paired one to one with a real number from 0 to 180. Segment
Addition Postulate (Postulate 1-6) If three points A,B, and C are collinear and
B is between A and C, then $AB+BC=AC$. Ruler Postulate (Postulate 1-5)
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