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The Four Pillars of Geometry. Springer. Undergraduate text in mathematics treats projective geometry and perspective among other topics. Singer, David A. (1998). Geometry:Plane and Fancy. Springer. Undergraduate text in mathematics treats Euclidean, spherical, and hyperbolic geometry along with tessellations of all three. Circle Limits

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The Fifth Postulate of Euclid is equivalent to the statement that the sum of the angles in any triangle is equal to 180° (Hypothesis 5; see Section 2.1). From this we are able to deduce the possible...

**References - EscherMath**  
Abstract. Euclid's axiom, as formulatedby Hilbert (see Section 1.1), states that given a point A not lying on a line a, there is at most one line passing through A that does not intersect a.Hyperbolic geometry replaced that axiom with the assumption that more than one line through A does not intersect a.These are the only two possibilities consistent with the remaining axioms.

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Geometry: Plane and fancy (Undergraduate Texts in Mathematics) 1998th Edition. by David A. Singer (Author) › Visit Amazon's David A. Singer Page. Find all the books, read about the author, and more. See search results for this author. Are you an author? ...

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Abstract. In the last section of Chapter 5, we referred to curvature as being intrinsic.We will explore the notion of intrinsic and extrinsic properties of a geometric object in this section, ending with a rough description of Bernhard Riemann's reformulation of geometry.

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Plane Geometry If you like drawing, then geometry is for you! Plane Geometry is about flat shapes like lines, circles and triangles ... shapes that can be drawn on a piece of paper. Hint: Try drawing some of the shapes and angles as you learn ... it helps. Point, Line, Plane and Solid.

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**Geometry: Plane and Fancy | David A. Singer | Springer**  
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**Symmetry (geometry) - Wikipedia**  
Cite this chapter as: Singer D.A. (1998) More Geometry of the Sphere. In: Geometry: Plane and Fancy. Undergraduate Texts in Mathematics. Springer, New York, NY

**Geometry of the Hyperbolic Plane | SpringerLink**  
In geometry, an object has symmetry if there is an operation or transformation (such as translation, scaling, rotation or reflection) that maps the figure/object onto itself (i.e., the object has an invariance under the transform). Thus, a symmetry can be thought of as an immunity to change. For instance, a circle rotated about its center will have the same shape and size as the original ...

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