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### Geometry of the Hyperbolic Plane | SpringerLink

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### Undergraduate Texts in Mathematics - Wikipedia

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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 ...

### Symmetry (geometry) - Wikipedia

More recently, other books have appeared that address the subject matter of this text; good accounts can be found, for example, in Bennett's Affine and Projective Geometry and Casse's Projective Geometry: An Introduction, neither of which is limited to finite planes. I suspect that the current generation of undergraduate students would find ...

### An Introduction to Finite Projective Planes | Mathematical ...

The most common group of transforms applied to objects are termed the Euclidean group of "isometries," which are distance-preserving transformations in space commonly referred to as two-dimensional or three-dimensional (i.e., in plane geometry or solid geometry Euclidean spaces).These isometries consist of reflections, rotations, translations, and combinations of these basic operations.

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