

## Curved Spaces From Classical Geometries To Elementary Differential Geometry

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### Curved Spaces From Classical Geometries

The well-known classical geometries, Euclidean, spherical and hyperbolic, are presented here in a general context, each linked by certain geometric themes. This 2007 textbook provides for a thorough introduction to, and examples of, the more general theory of curved spaces, and more generally, abstract surfaces with Riemannian metrics.

### Amazon.com: Curved Spaces: From Classical Geometries to ...

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Curved Spaces: From Classical Geometries to Elementary Differential Geometry P. M. H. Wilson This self-contained textbook presents an exposition of the well-known classical two-dimensional geometries, such as Euclidean, spherical, hyperbolic, and the locally Euclidean torus, and introduces the basic concepts of Euler numbers for topological ...

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Curved space often refers to a spatial geometry which is not "flat", where a flat space is described by Euclidean geometry. Curved spaces can generally be described by Riemannian geometry though some simple cases can be described in other ways. Curved spaces play an essential role in general relativity, where gravity is often visualized as curved space.

### **Curved space - Wikipedia**

The careful discussion of these classical examples provides students with an introduction to the more general theory of curved spaces developed later in the book, as represented by embedded surfaces in Euclidean 3-space, and their generalization to abstract surfaces equipped with Riemannian metrics.

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### **Curved Spaces - Assets**

Curved spaces : from classical geometries to elementary differential geometry. [P M H Wilson] -- This textbook uses examples, exercises, diagrams, and unambiguous proof, to help students make the link between classical and differential geometries.

### **Curved spaces : from classical geometries to elementary ...**

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