

LINE OF REFLECTION

What is a line of reflection?

The **line of reflection** is the perpendicular bisector of the segment joining every point and its image. A **line reflection** creates a figure that is congruent to the original figure and is called an isometry (a transformation that preserves length).

How is this present in real life?



Want a more in depth answer?

Watch this video: <https://www.youtube.com/watch?v=kj3ZfOQGkDE>