

62 IS IT DISTORTED?

Investigate the distortion of distances caused by transferring a 3-D shape (the globe) to a two-dimensional map.

How have maps been designed to compensate for this?



This link may help you.

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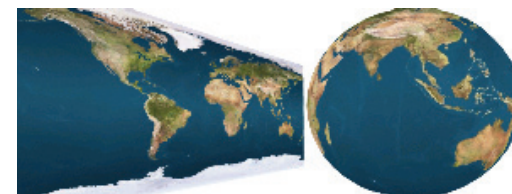
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