

Name: _____

Class: _____

Date: _____

Map projections



Drag and drop each map projection to the correct description.

Mercator

Lambert

Molweide

Goode

Robinson

Gall-Peters

It distorts shapes by elongating them but preserves correct sizes.

It magnifies areas far from the equator but preserves directions and shapes.

It's a pseudocylindrical projection that preserves neither scale nor area.

It's commonly called "orange-peel map" because of its resemblance to it.

It's also called "elliptical projection" and it's used to depict global distributions.

It's a conic map projection used for aeronautical charts.

