| Name: Class: | |
|--|-------------|
| Map projection Drag and drop each map projection to | |
| 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.