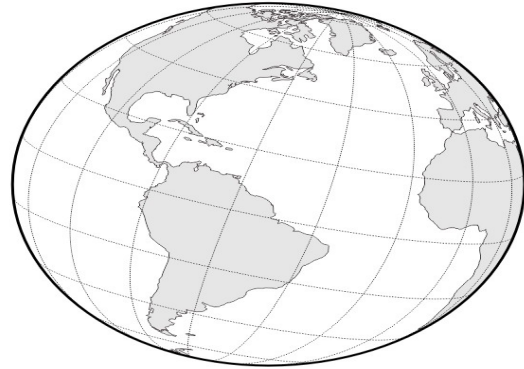
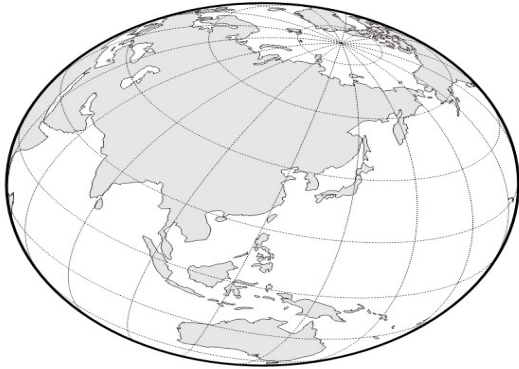


LATITUDE AND LONGITUDE PRACTICE

You can't see them, but the Earth has lines all over. Lines that go up and down (longitude) and side to side (latitude). Using a globe and other resources, locate the areas below. Label the globes with numbers to show where each line is located.



1. The Equator: the middle of the Earth.
2. Northern Hemisphere: the half of the earth from the equator to the North Pole.
3. Southern Hemisphere: the half of the earth from the equator to the South Pole.
4. The Tropic of Cancer: a parallel line $\frac{1}{4}$ of the way from the equator to the North Pole.
5. The Arctic Circle: found $\frac{3}{4}$ of the way between the equator and the North Pole
6. The Tropic of Capricorn: a parallel line $\frac{1}{4}$ the way from the equator to the South Pole.
7. The Antarctic Circle: lies $\frac{3}{4}$ of the way between the equator and the South Pole.

Looking at a globe, locate what intersection of latitude and longitude your state is found.

State Intersection and