

Name: _____ Date: _____

5. How we can find places?**1. Look and complete.**

The image shows the Earth _____, which is rotation, or spinning it does on an "invisible" _____ that joins the North and _____ South _____ poles. It takes the Earth _____ hours, one full _____, to complete one full rotation. This movement produces _____ and _____.



The image shows the Earth _____ and _____. It takes the Earth _____ days and _____ hours, one _____, to complete one full _____. This movement produces the four _____ of the year.

2. Write True or False:

- A. The rotation movement takes 54 hours and causes day and night. _____
- B. A planisphere is a two dimensional representation of the Earth's Surface. _____
- C. The revolution movement causes the four seasons. _____
- D. Parallels and meridians are real lines used to find a certain point. _____
- E. Blueprints represent a place. _____

3. Complete:

A globe is a _____ that show the Surface of the Earth but on a tiny _____.

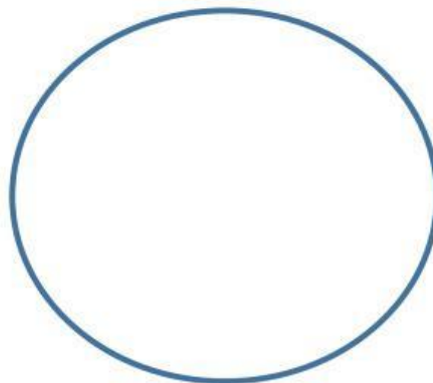
A world map is a representation of the Earth on a _____ surface. Both are representations of the _____ on much _____ scales.

4. Name these types of maps:



5. Draw the globe and indicate these elements:

Equator - South Pole - North Pole - Greenwich Meridian - Northern Hemisphere - Southern Hemisphere



6. What can we use maps for?

7. Name three different methods of orientation:
