

---

PLEASE SUBMIT YOUR WORK THROUGH GOOGLE CLASSROOM

OPTION 1: print this page, fill in your answers by hand, take a picture or scan, upload, and attach

OPTION 2: create and attach a google document with your answers (no need to copy the assignment itself)

---

1. **Reading Material “The Globe and Coordinates”** (can be found on the school website on our class homework page or follow the link in the assignment).

2. **Based on the above, answer the following questions:**

**2A. Longitude or Latitude?**

\_\_\_\_\_ lines run **parallel** to the Equator.

\_\_\_\_\_ lines **meet** (intersect) at the Poles.

\_\_\_\_\_ directions are **East and West**.

\_\_\_\_\_ lines are also called **meridians**.

**Zero degrees** \_\_\_\_\_ is at the **Equator**.

\_\_\_\_\_ lines run at **equal distance** from each other.

\_\_\_\_\_ lines run **perpendicular** to the Equator.

**Zero degrees** \_\_\_\_\_ is called the **Prime Meridian**.

\_\_\_\_\_ lines are also called **parallels**.

\_\_\_\_\_ directions are **North and South**.

**2B. Elevation, Altitude or Depth?**

The average \_\_\_\_\_ of **Lake Superior** is about **500 feet**.

The **International Space Station** \_\_\_\_\_ is about **254 miles**.

**Bear Mountain summit** has an \_\_\_\_\_ of **393 meters**.