PLEASE SUBMIT YOUR WORK THROUGH GOOGLE CLASSROOM

1. <u>Review Lecture 19</u>.

2. Based on Slide #4, which ocean, Southern or Arctic, has lower surface salinity?

3. Let us consider equatorial ocean waters:

- a. What is the approximate <u>ocean *surface* temperature at the equator (Slide #6)</u>?
- b. What is the <u>temperature of water in the *deep* (Slide #5)</u>?
- c. Is there a big difference? If yes, <u>why</u>?
- 4. Play with Slides #7 and #8 (switching them back and forth) to view the seasonal change of the surface ocean temperature distribution.
- 5. Based on Slide #9, the *southern tip of which landmass(es)* is surrounded by <u>cold</u> <u>water</u> (below 60 degrees Fahrenheit) year-round?