1. What is the difference between a hurricane and a typhoon?
2. Compare the size of a typical hurricane ( $\sim 300$ miles across) and a typical tornado (refer to Slide \#5 of Lecture \#27 to find the average diameter)
3. Imagine an eye of the hurricane passing directly over a town. The strong wind picks up, followed by a relatively calm period, and then again, the strong wind blowing in the opposite direction is observed. Explain why the wind direction changes to opposite.
4. On MAY 22 ${ }^{\text {nd }}$, OUR LAST LESSON this year, we will once again play a GEOparTy! GAME based on what we have learned after the Winter Break.

To continue studying for the GAME this week, review Lectures \#21-24.

