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| Team Poster Titles | Vocabulary to define, draw and label on poster | Other Details to include |
| Team 1(Coastline Features) | Sea CliffBeach Sand BarSea StacksSea ArchBayRiver Valley | Draw a picture of a coastline that includes all items listed.  |
| Team 2(Estuaries) | RunoffRiverEstuaryOcean | Describe how all rivers flow into the ocean and how rivers are created by runoff. Also in your description, describe how the entry point of a river to an ocean is an estuary. Describe the salinity of water as you move from the river through the estuary through the ocean.  |
| Team 3(Continental Margins) | Continental LandContinental MarginContinental ShelfContinental SlopeContinental RiseAbyssal Plain |  |
| Team 4(Trenches) | Trenches | Describe how a trench is formed. Your description should include the following terms: oceanic and continental crust converging boundary and subduction.  |
| Team 5(Volcanic Islands) | Volcanic Islands | Discuss how the volcanic islands in the ocean are built. Your poster should include the following terms: oceanic and ocean crust converging boundary and subduction. |
| Team 6(Mid-Ocean Ridges) | Mid-Ocean RidgeRiftSea-Floor Spreading | Discuss how mid-ocean ridges are formed, how new sea floor is made, and how when new sea floor is made, the sea floor spreads. Describe where the newest sea floor is found (i.e. rift) on the ridge. Your description should include the following terms: magma, divergent boundary and rift.  |
| Team 7(Seamounts) | Seamount | List ocean floor features seamount examples (e.g. volcanoes). Check with teacher to make sure that you have the entire list!  |
| Team 8(Guyot) | Guyot | Include that guyots are an example of seamounts (which are underwater mountains or volcanoes) and describe how they get their flat tops.  |
| Team 9(Hydrothermal Vent) | Hydrothermal Vent | Describe how they are formed and where they are located.  |