(header also required on back)-

(1) Draw lines on this map of 15 major tectonic plate boundaries. (2) Use arrows to indicate the direction of travel of the plates at their boundaries. (3) Label the plates with their names on the map. (4) List 15 plate boundary interactions & describe the surface geology features (locations of mountains, rifts, ridges, trenches, volcano types, earthquake types) which provide evidence for each plate's BOUNDARY LOCATIONS and DIRECTION of TRAVEL. (5) Use internet, journal, text, MyWorldGIS, lab partners, and class discussions to construct your map and explanations. (6) Each student must explain their reasoning for their conclusions to Mr.J.'s satisfaction for credit. (7) 90 test points assessed (names, boundaries, directions, 3 reasons x15) (8) XC available if (#2-5) above are provided for additional plates. (9) NO ReTakes!

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