

## COLEGIO CHAMPAGNAT SCIENCE 6TH GRADE WORKSHEET ABOUT TECTONIC PLATES AND EARTHQUAKES

- Complete answers, click on finish, write your name and section, and click on send.
- Examples on how to answer:
  What is the name? Volcano and Complete: She is a doctor and a teacher.

of profession	of professional research about a	onf professional research about earthquakes?	e of professional research about earthquakes?

5. What city was destroyed by the earthquake of 1903?



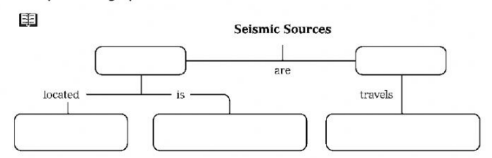
## B: Match the following information.

Fill in the parentheses with the letters that correspond.

- a. Rigid slabs of solid rock that form the planet.
- b. Responsible for the formation of the Earth's surface.
- c. Boundaries between plates where one sinks under the other.
- d. Plates that have a part of continental crust and another of oceanic crust.
- e. The only continent 225 million years ago.

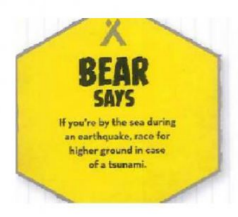
- ( ) Pangea
- ( ) Mixed
- ( ) Tectonic Plates
- ( ) Earthquakes
- ( ) Convergent

## C: Complete the graphic with the information below



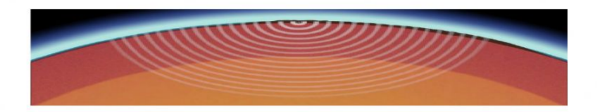
1 060 km along and parallel to the subduction zone subduction zone the area where one plate sinks under the other 125 km from the coast volcanic chain

## D. Analyze the sign and write the answer to the question.



Where should you go if you are by the sea during an earthquake?





D. Match the color with the type of alert.



