**Video #1**

Watch the video below. Use it to:

1. Define a tectonic plate on p.1 of your booklet beside the map.
2. Label the following using the drawings on p. 8 of your booklet.
3. First, take notice of the diagram labelled CONVERGENT boundary. Two tectonic plates are moving toward one another and colliding. In the blank space below that diagram, you must add a drawing of what OTHER POSSIBILITY can happen if two tectonic plates move toward eachother and collide.
4. Beside the drawing you made, write the words “Example:Himalayas” which are a famous mountain range in India, to remind yourself that they were made because there are two diverging (moving apart) plates at this spot on the earth’s crust . The Himalayas include Mt Everest, the largest mountain in the world! Make a note for yourself about this as well.

Credit: Make Me Genius ( 5 min 30 secs)

<http://www.makemegenius.com/video_play.php?id=138&type=0>