Exploring Plate Tectonics	Name
SITE: Brain POP - Plate Tectonics	
1 was the name of the super	continent that existed millions of years ago.
2. The surface, or, of the Earth is	broken into about plates that float on the liquid
When the plates move, the the ground moving because they only move a fer	shift along with them. We don't notice weach year.
4. Volcanoes,	, and trenches occur at
active between the p	viates.
is created by liquid rock pushing	5 10 0000000000000000000000000000000000
Convergent boundaries are where plate Sometimes one plate, or is sub-	es are moving each other. oducted under another.
7. Transform boundaries are where plates	horizontally past one each other
and cause	
8. The plates are always	slowly changing the face of the
SITE: Puzzles of the Earth	orld of plate tectonics! Click the puzzle piece at the
1. What are the three main parts of the earth? Gi	ve a brief description for each.
The plates that make up the crust fit together lii	ke pieces of a
3. Which plate do we live on?	
We live on the earth's outermost layer. What	
Match each description using a C for continental Crust that "carries" the ocean Crust that 'carries' the continents; received the continents; received the continents of	
	g the terms magma, plates, and convection currents.

7. What happens at a convergent boundary? Explain and draw a diagram!