On each diagram, draw arrows to show the different ways in which crustal plates move.

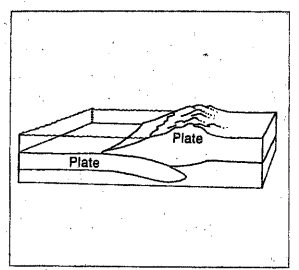
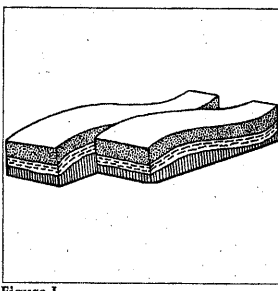


Plate Plate

Figure H





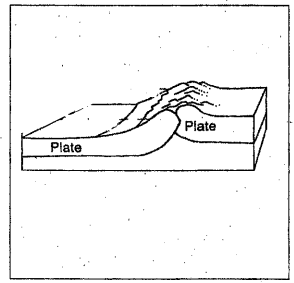


Figure J

Figure K

Answer the following.

5.	The movement of crustal plates sliding past each other causes			
	£			earthquakes, mountain building
6.	Sometimes when two plates collide			crust is pushed down under
	the	crust.	continental, oceanic	•
	continental, crustal	* • .		
7.	When this happens			occurs.
3.	earthquakes, mountain building When two plates carrying continents collide, the continents buckle			
9.	This causes			upward, downward
		an earthquake,	mountain building	