Directions: Write the correct vocabulary word on each of the lines below.

1	a general term that refers to all changes in the original shape and/or size of a rock body.	
2	A force per unit area acting on a solid. Can cause deformation.	
3	A type of fold commonly formed by upfolding of rock layers.	
4	The Downfolds or troughs in association with Anticlines.	
5	a fault in which the rock above the fault plane has moved down relative to the rock below.	
6	a fault in which the material above the fault plane moves up in relation to the material below.	
7	a fault along which movement is horizontal and parallel to the trend of the fault.	
8	Mountains that are primarily formed by folding.	
9	a mountain formed when large blocks of crust are tilted, uplifted, or dropped between large normal faults.	

## Word Bank:

Strike-slip Fault	Shear Stress	Deformation
Syncline	Normal Fault	Folded Mountain
Reverse Fault	Anticline	Fault-block Mountain