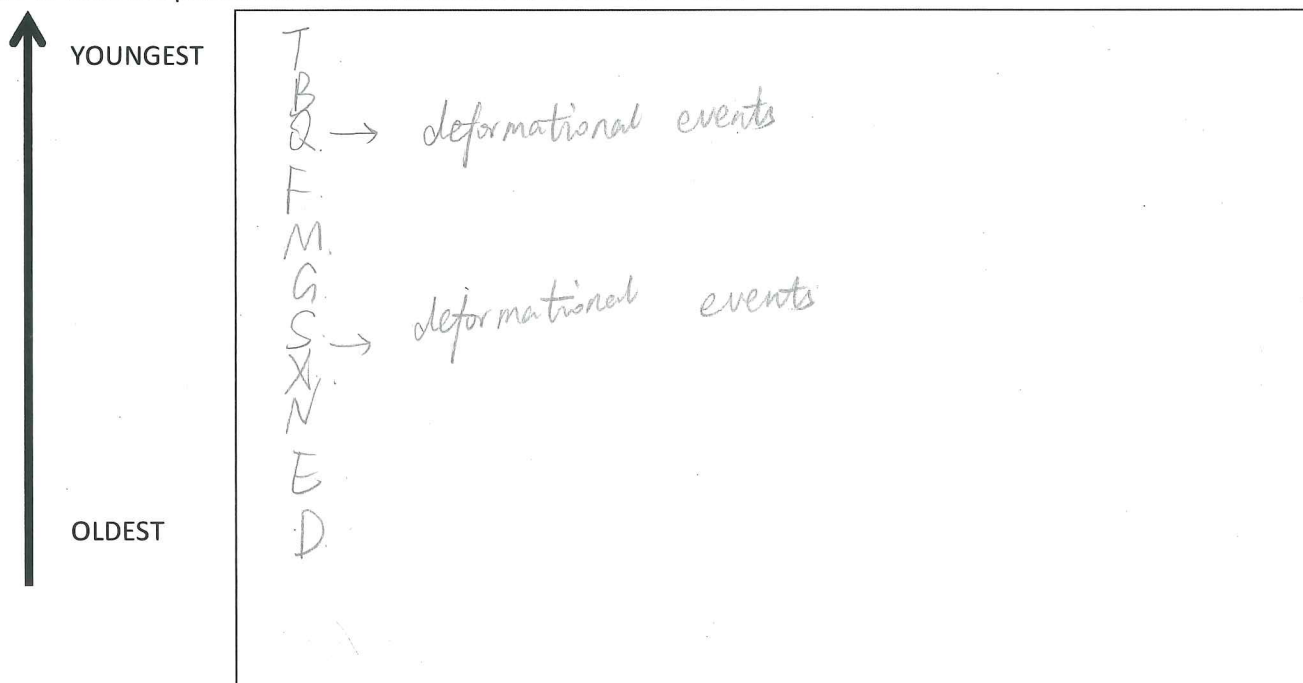
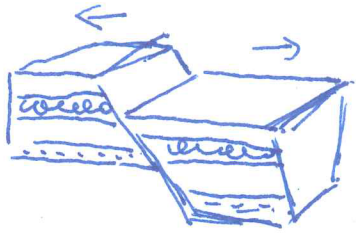
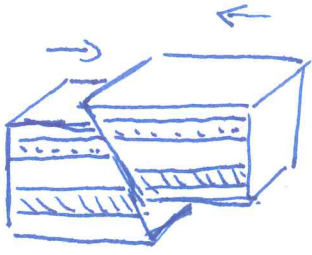


Use the above diagram to interpret the relative order of events. Write down the order below and be sure to note the placement of deformational or erosional events.



## EOSC Earthquakes Worksheet 3: Faults

Draw a simple cross section for each of the following 4 fault types. Label each diagram with the following features: Hangingwall Block, Footwall Block, Type of stress, and sense of motion (ie arrows). For the Strike Slip fault, Label the type of motion (left or right lateral) as well.

Normal Fault	Reverse Fault
	
Strike Slip Fault	Thrust Fault
