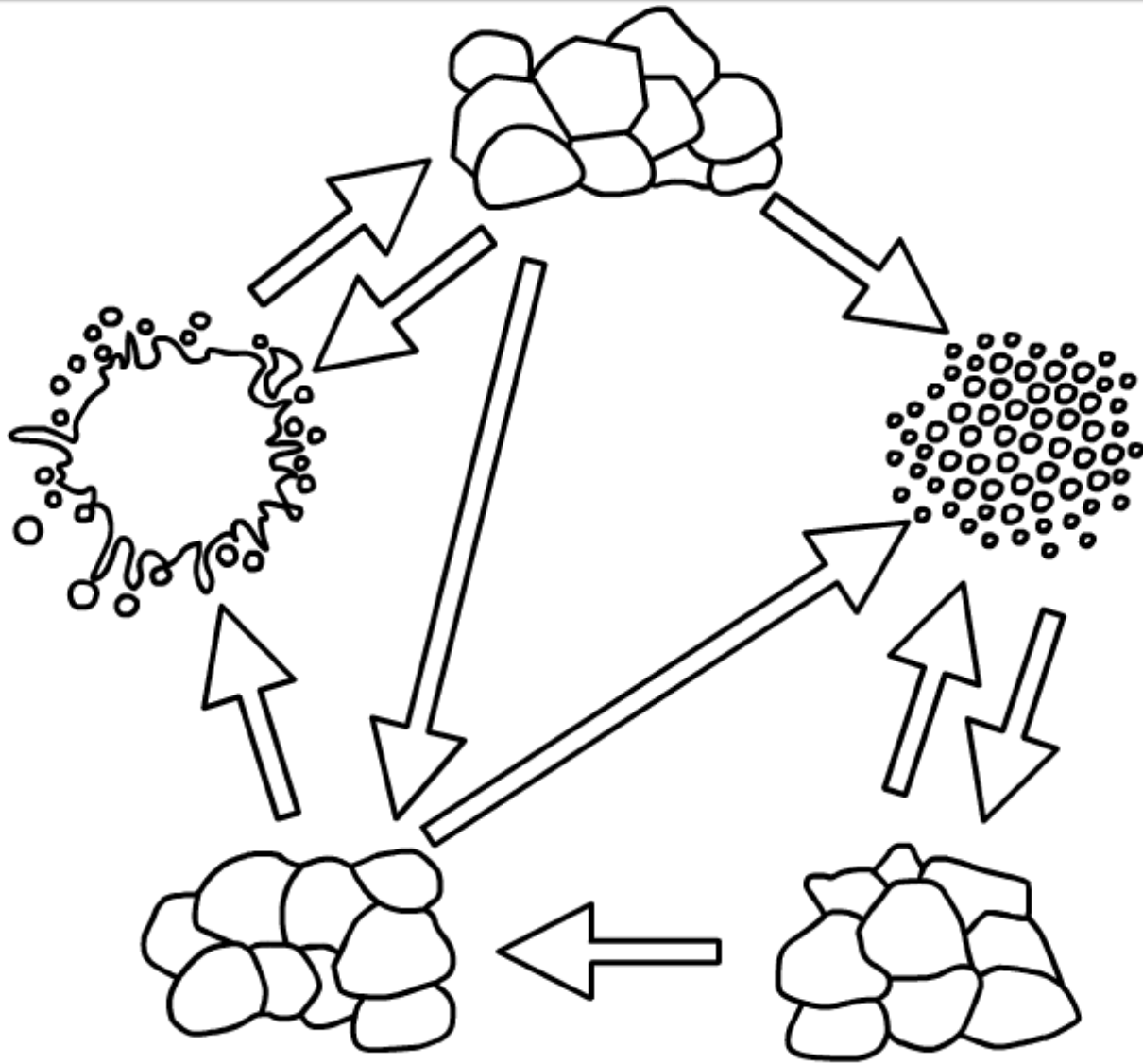
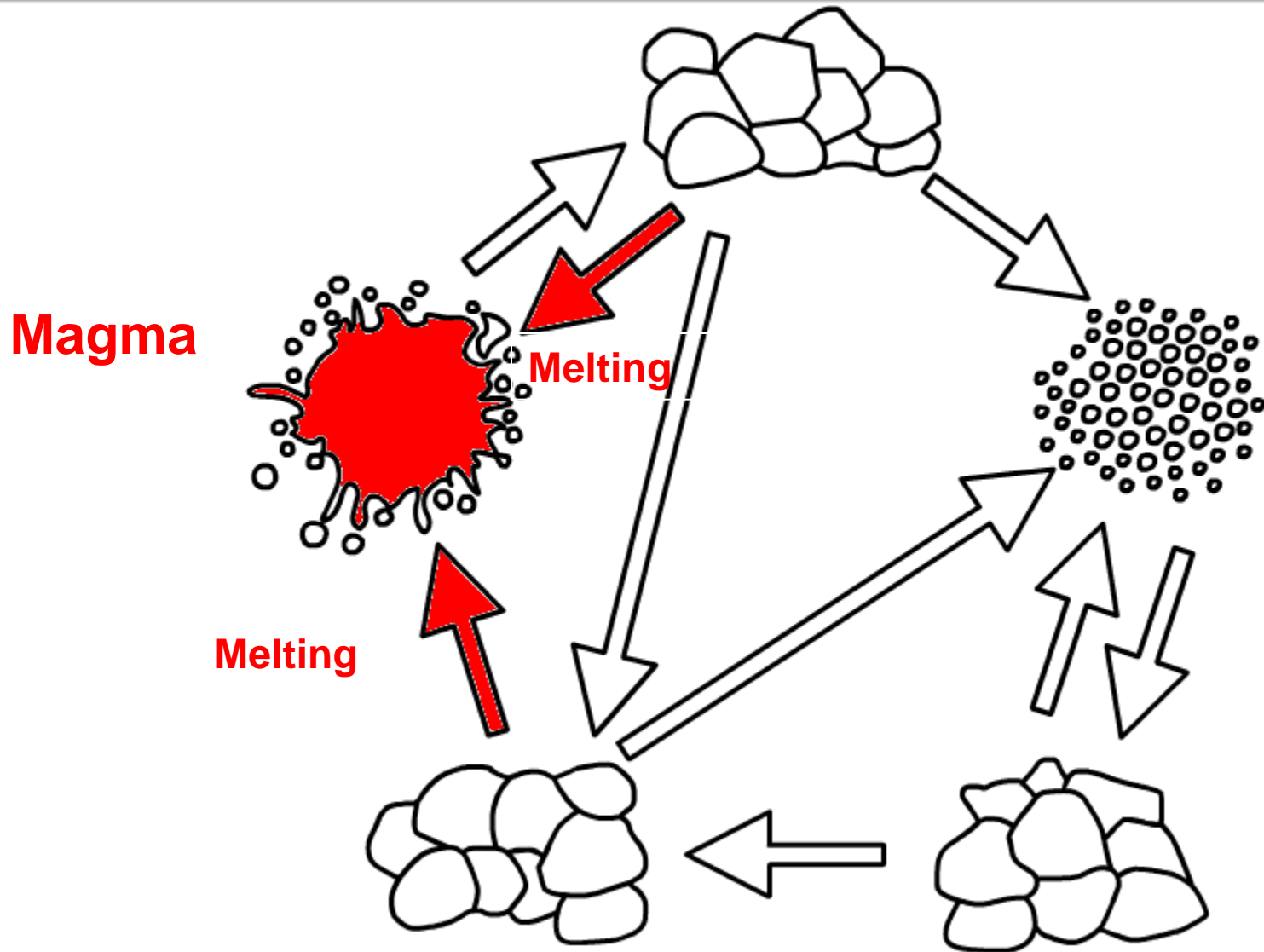


Rock Cycle – Color and Label

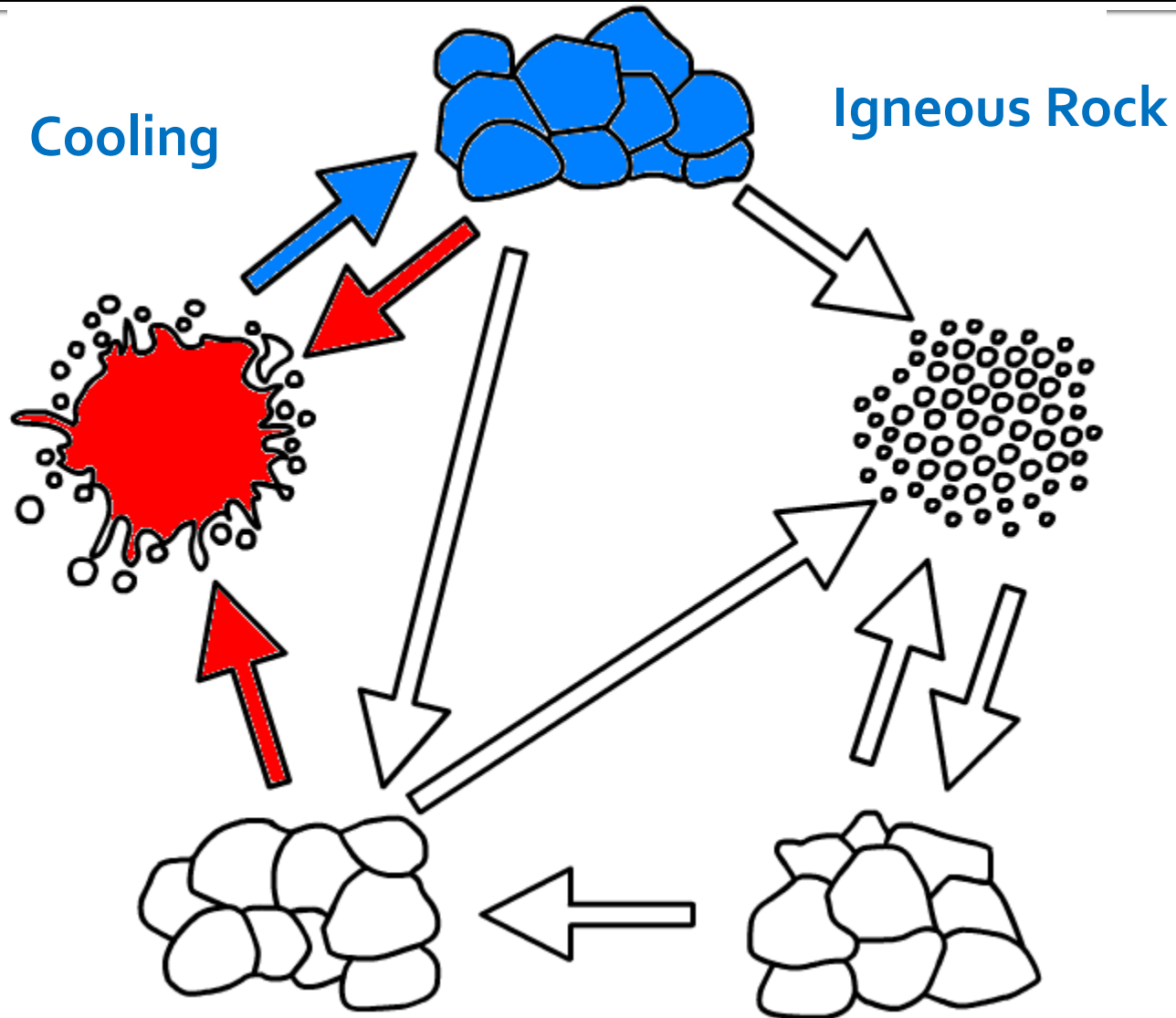
**Rock Cycle – Follow along on your worksheet.
Be sure to color and label as indicated.**



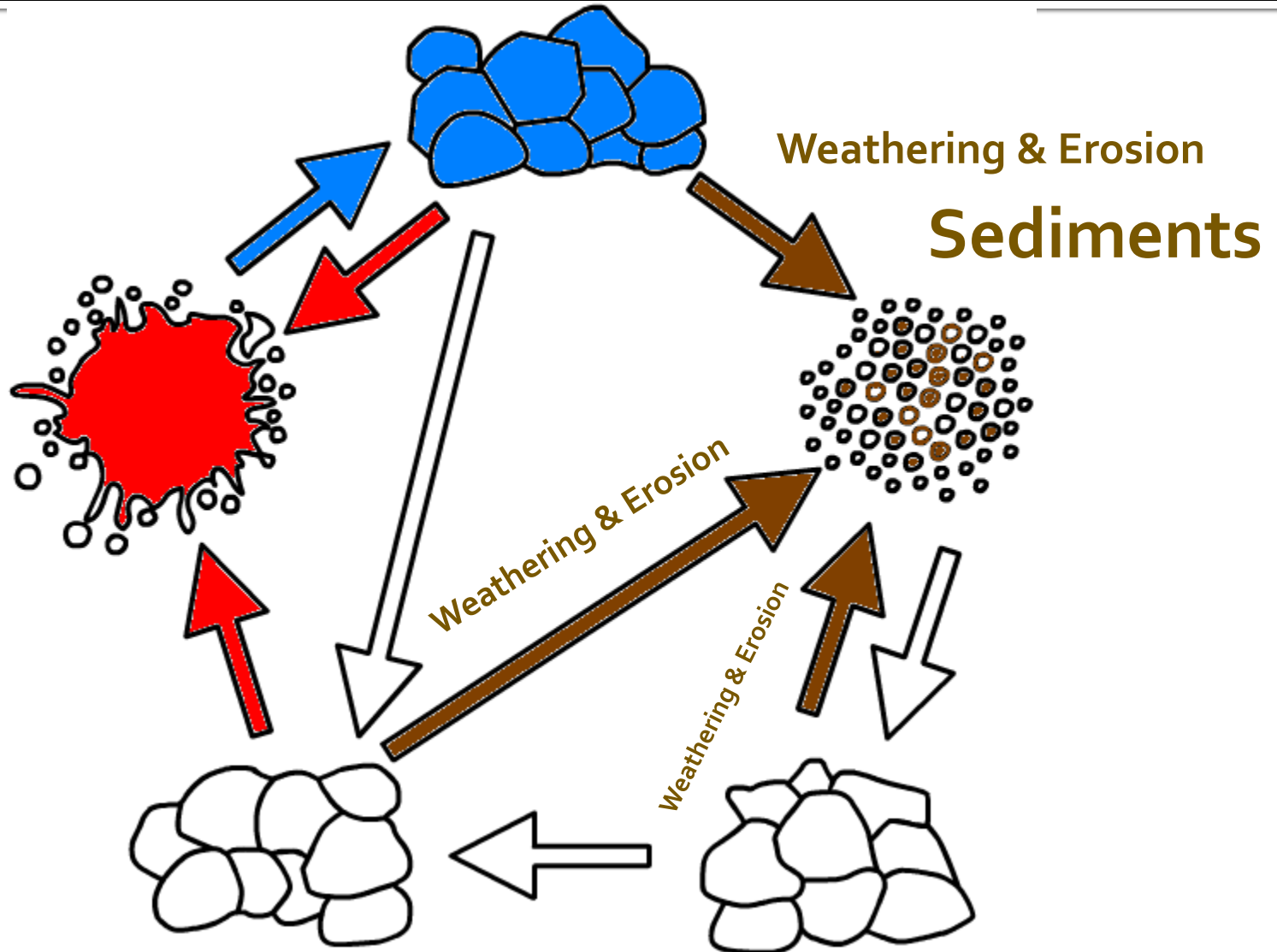
Magma – rock that has melted under intense heat and pressure



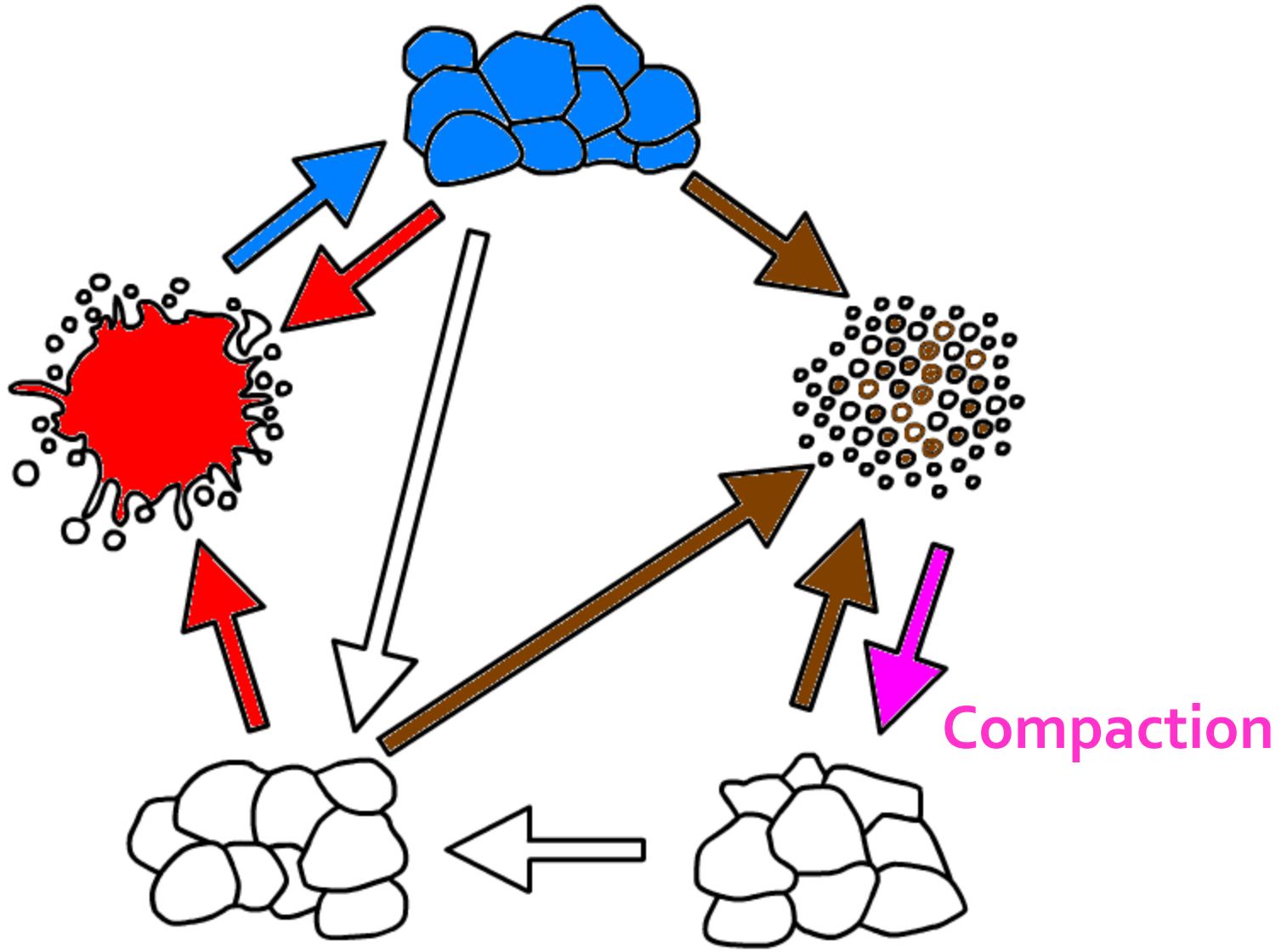
Igneous Rock – magma or lava has cooled and solidified



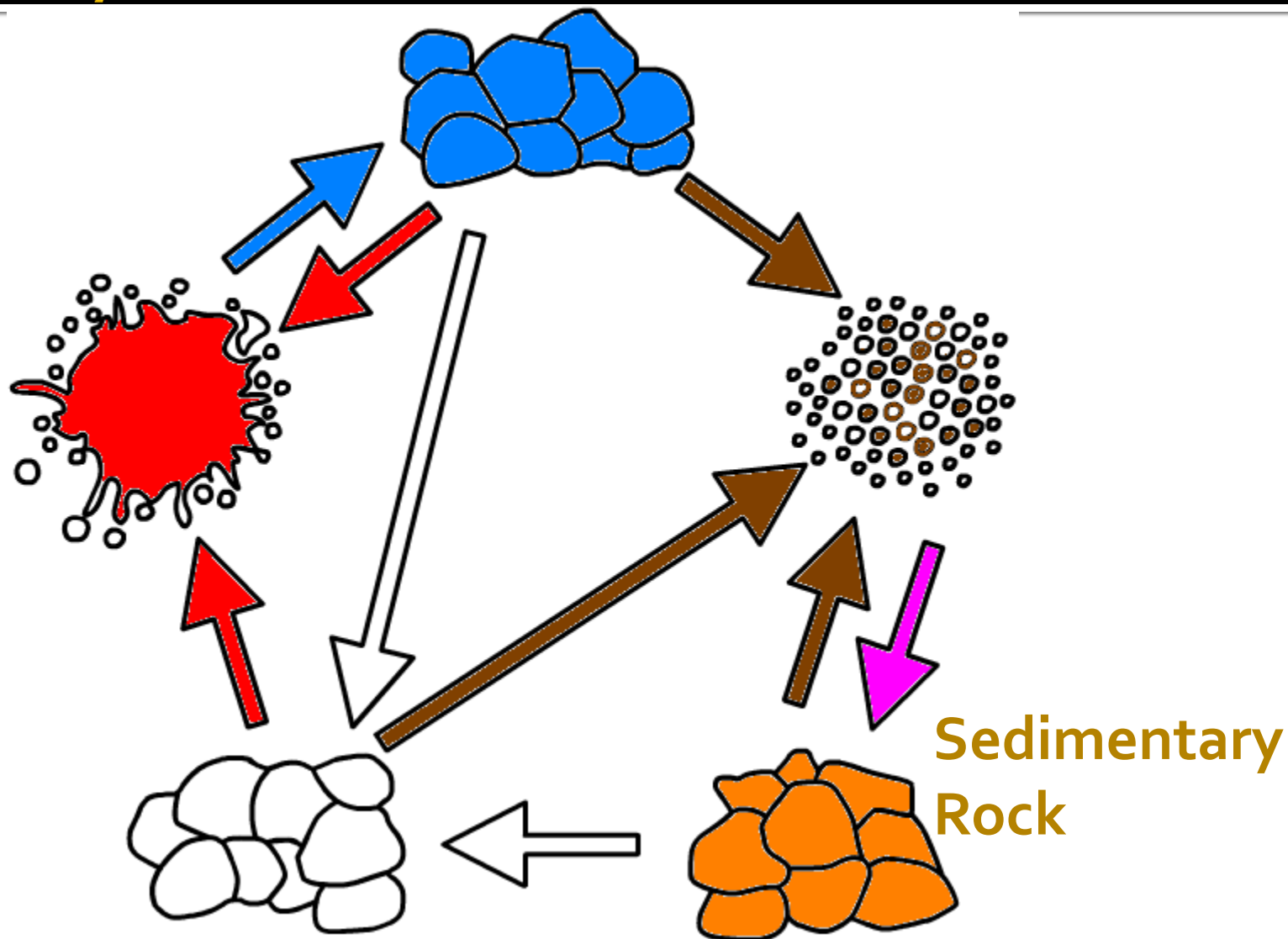
Igneous, Sedimentary, and Metamorphic Rock is worn down by weathering and erosion, forming sediments.



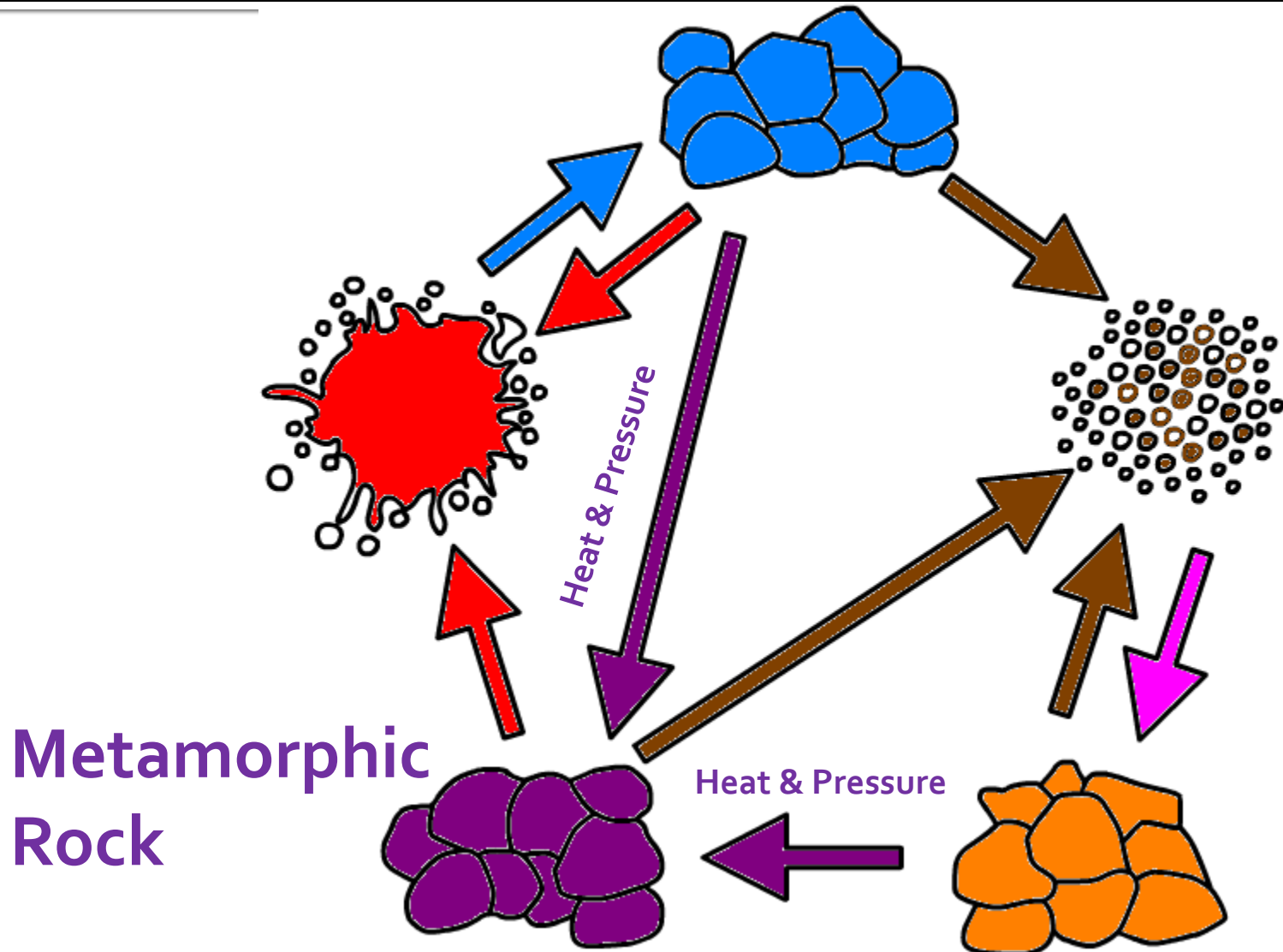
Compaction – sediments form layers over time, and the layers are pressed and cemented together.



Sedimentary Rock – sediments that have compacted over time, may contain organic matter and fossils, too.



Metamorphic Rock – heat and pressure changes the rock.



The cycle continues.....

