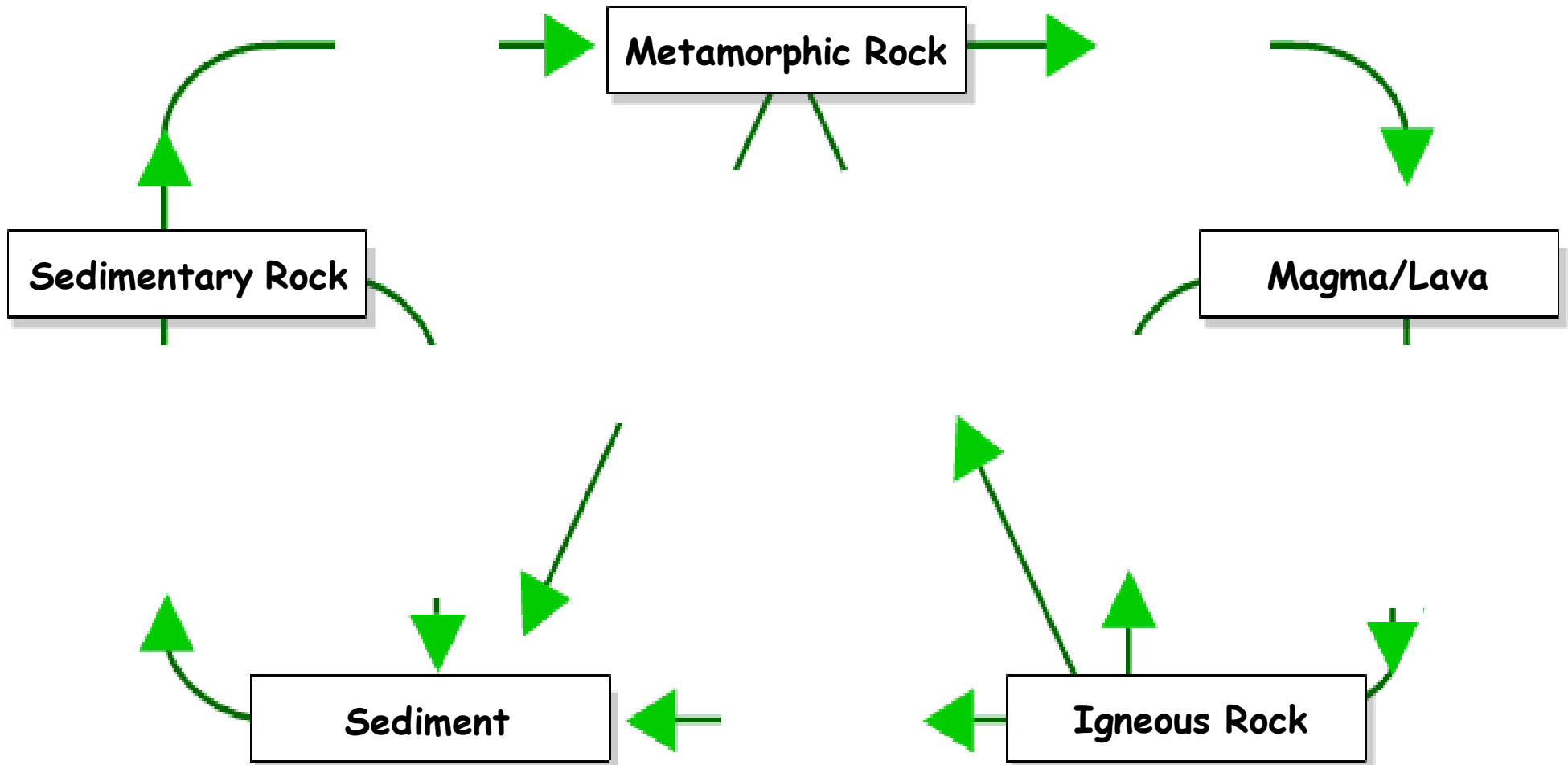


The Rock Cycle Activity



Cooling & Crystallization



Melting



Melting



Heat & Pressure



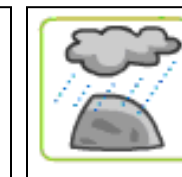
Heat & Pressure



Weathering & Erosion



Weathering & Erosion

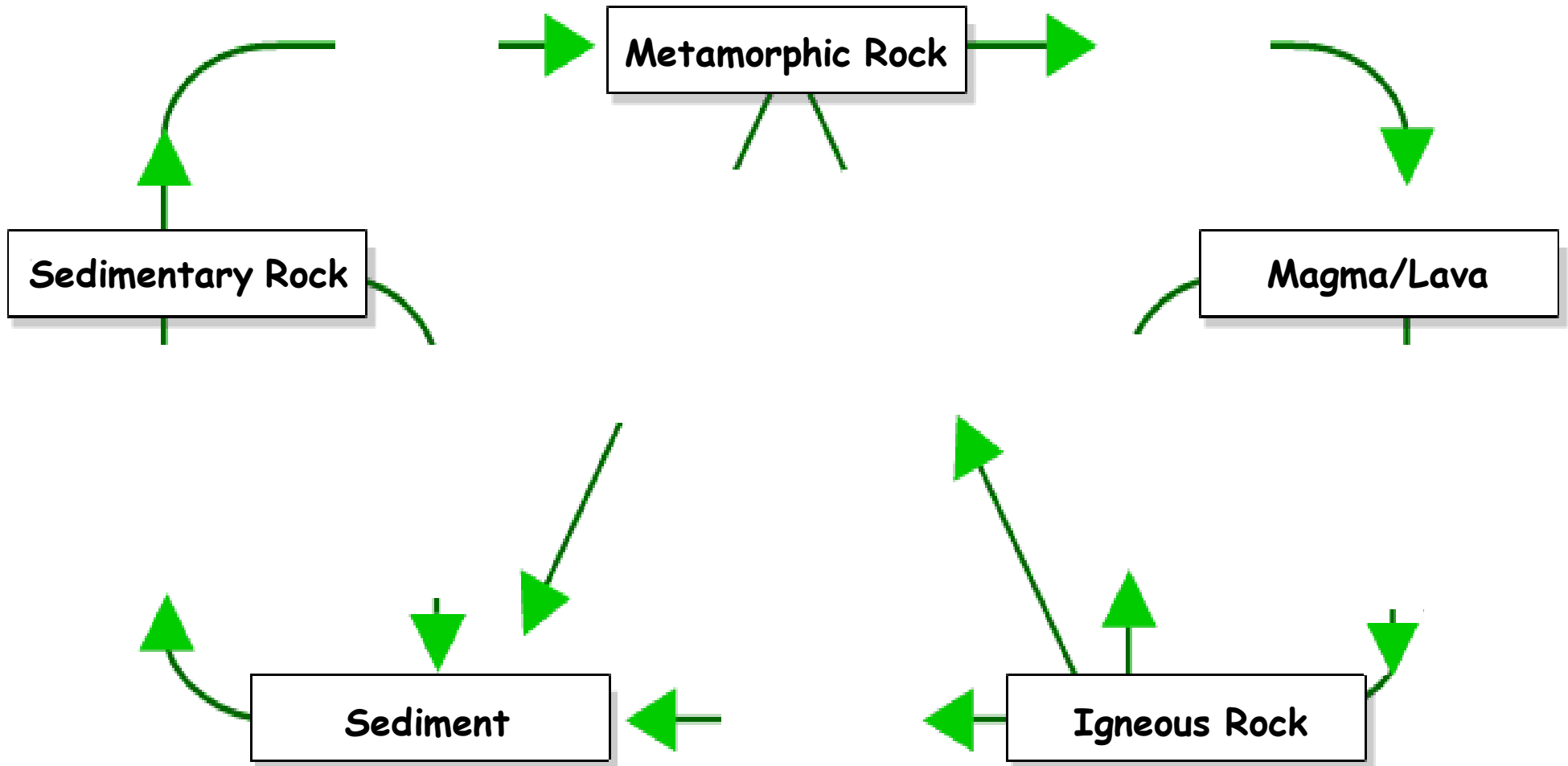


Weathering & Erosion



Compaction & Cementation

The Rock Cycle Activity



-
- | | | | | | | | | |
|---|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
| Cooling & Crystallization | Melting | Melting | Heat & Pressure | Heat & Pressure | Weathering & Erosion | Weathering & Erosion | Weathering & Erosion | Compaction & Cementation |

ROCK CYCLE COLORING INSTRUCTIONS

1. Put your name and period on the Rock Cycle Activity
2. Cut out the processes on the bottom.
3. Place them in the proper place in the rock cycle.
4. Bring your paper up to me to check and see if you are correct (be careful the pieces don't blow off!)

After You Finish

5. Choose a color for each process on the bottom that makes sense? (for example: what color is fire?)
6. Color each process.
7. The will go in your packet.