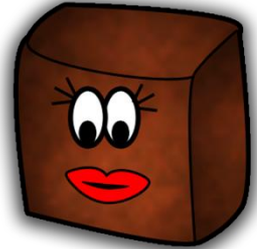
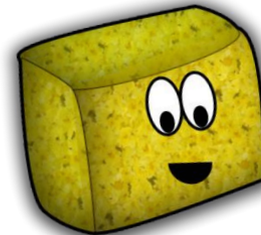
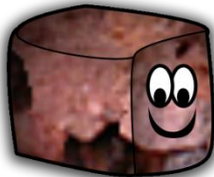


# Rock Cycle



## Craftivity



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**Backgrounds and Frames from:  
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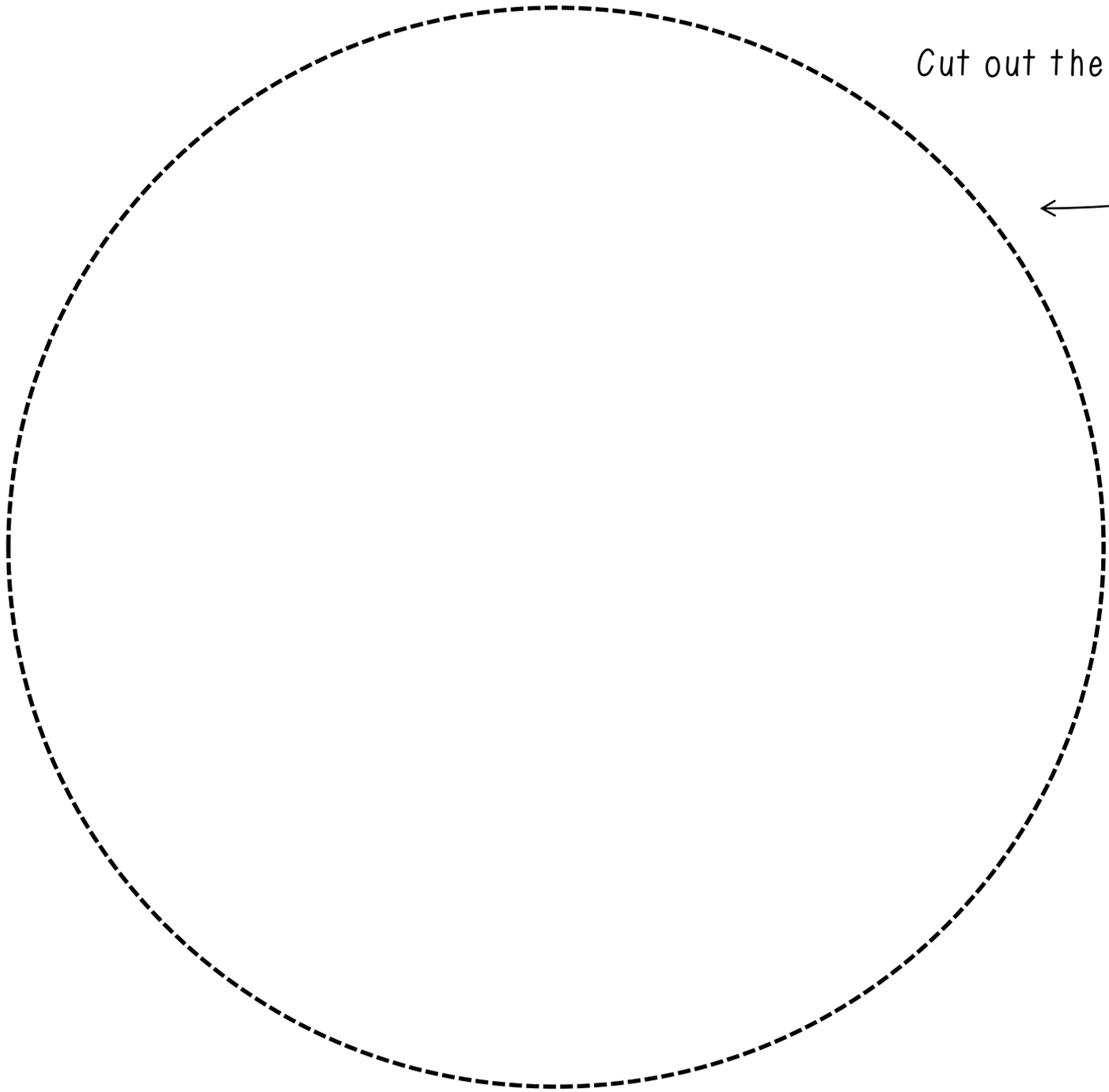
## Rock Cycle Craftivity Information

For the Teacher: After students have been introduced to the rock cycle, create this fun diagram that reviews how each type of rock is created. Have the students use this to help study the rock cycle. .

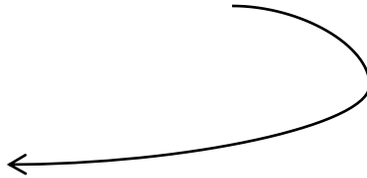
### Materials:

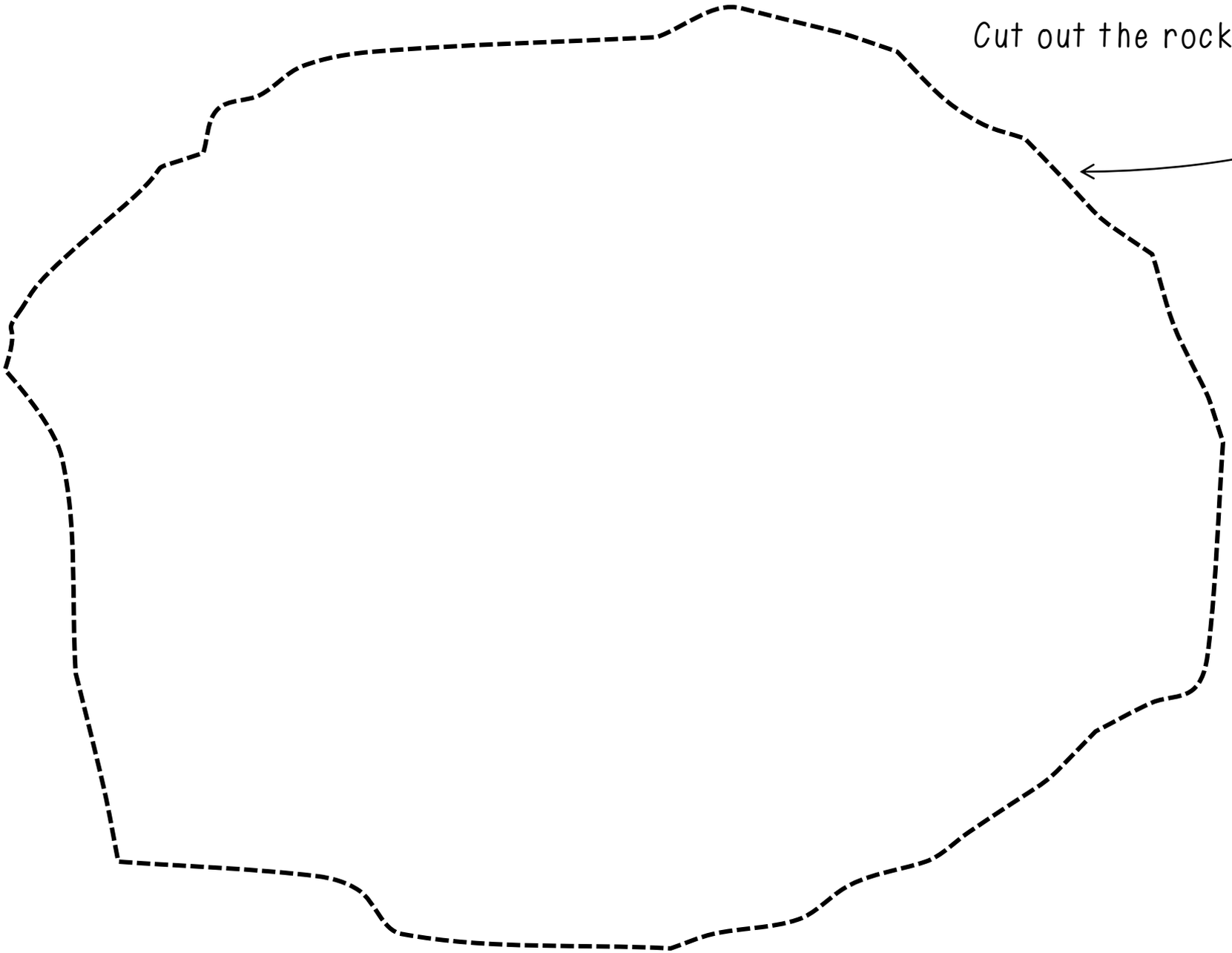
- \* Scissors
- \* Colored Pencils/Crayons/Markers
- \* Glue

Directions: Select one of the templates, either the circle or rock template and have the students cut it out. Next, choose whether you want students to color each of the various parts of the cycle or print the pre-colored template.



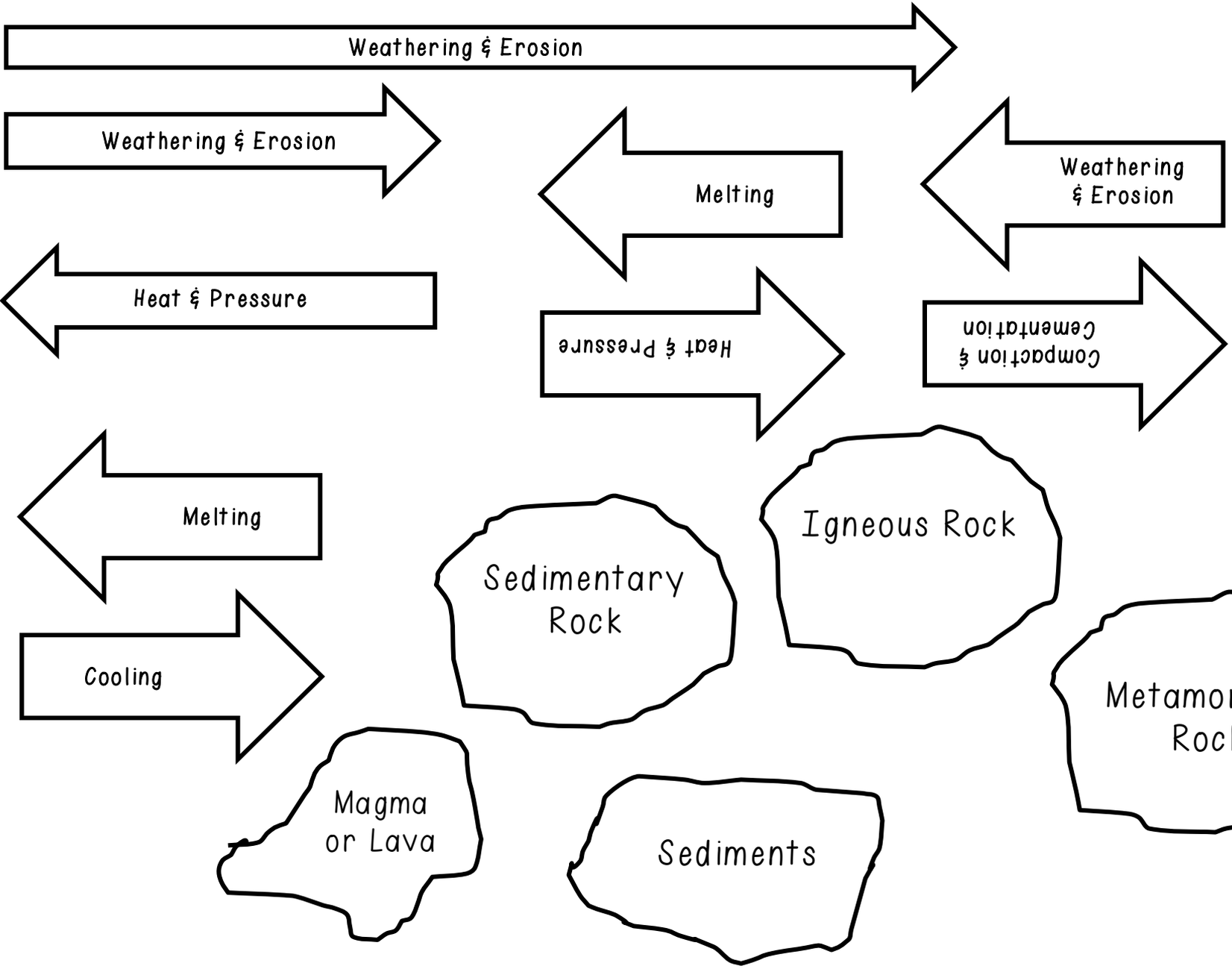
Cut out the circle



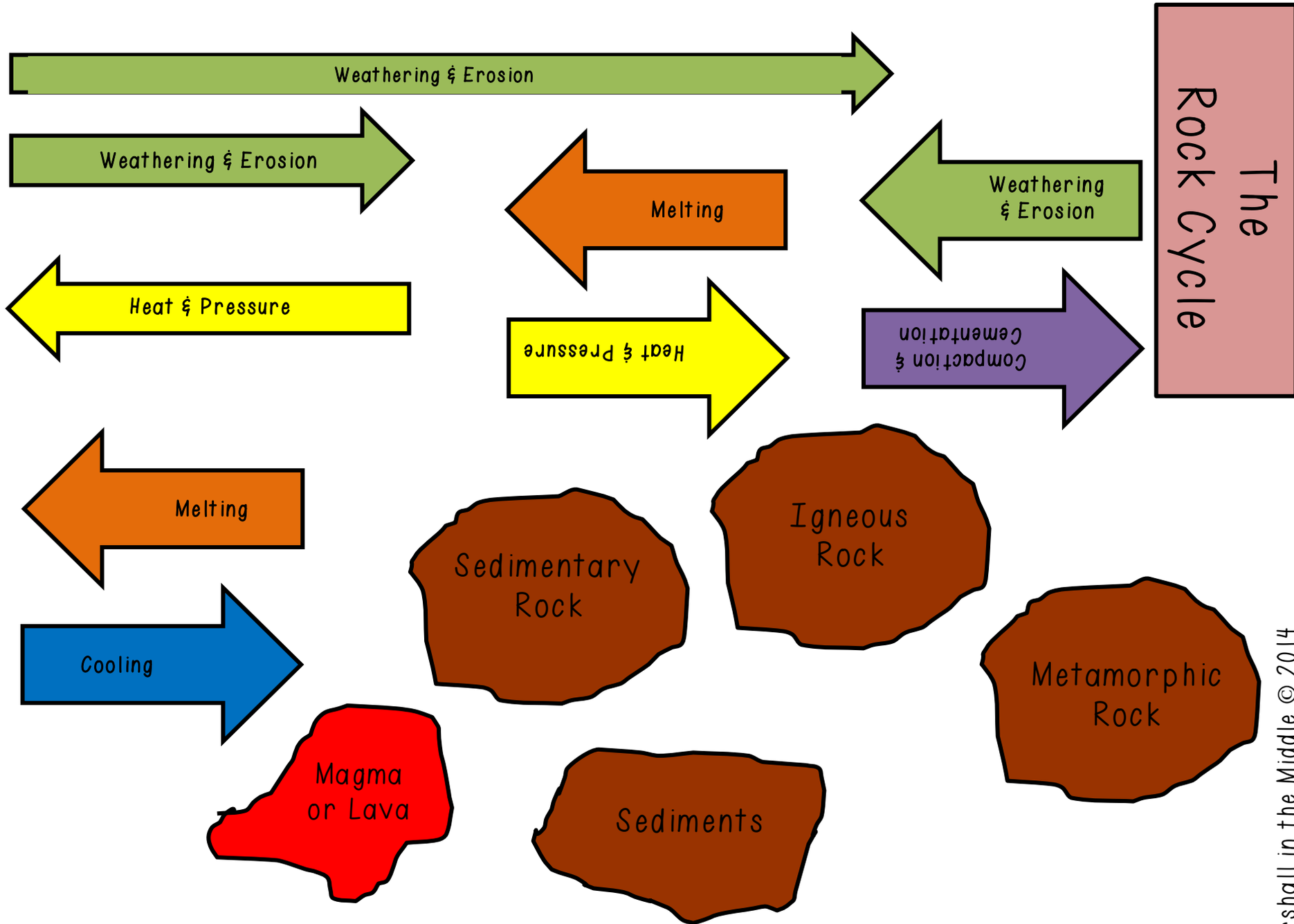


Cut out the rock

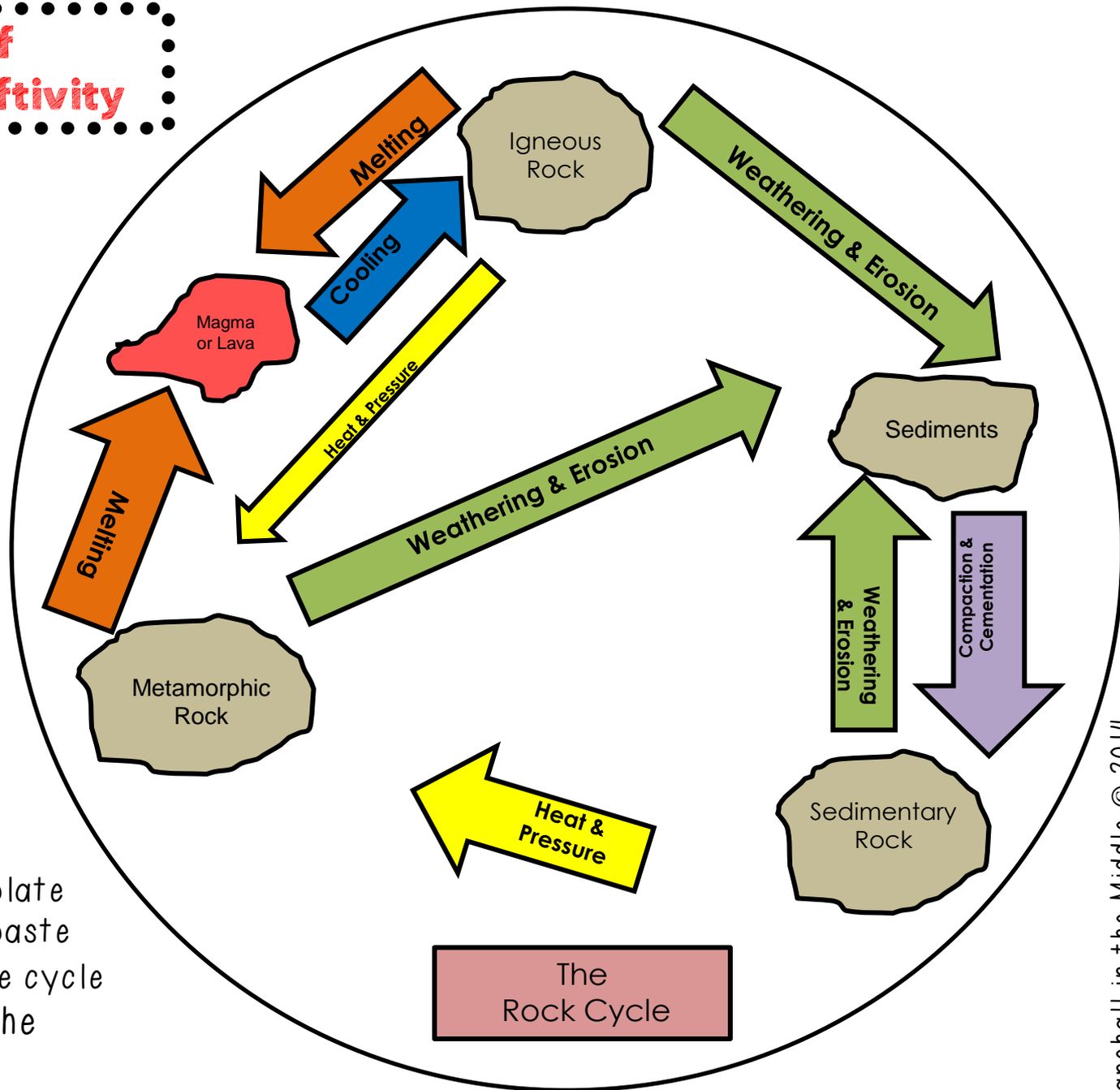
# The Rock Cycle



Color Key: Rocks & Sediments (Brown), Magma (Red), Melting (Orange), Cooling (Blue), Cementation/Compaction (Purple), and Weathering/Erosion (Green)



# Example of Rock Cycle Craftivity



## Other Ideas:

\* You can use a paper plate and have the students paste each of the parts of the cycle instead of printing the circle or rock.

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