



# January 26, 2018: Week 20

This week, students learned about the three different types of rocks! Students studied the rock cycle and learned how each rock is formed and what it would take to transform one rock into a different kind of rock.

On Thursday students were able to explore the rock cycle as we made sediments out of crayons, compacted and cemented them to make sedimentary rock. We then heated the sedimentary crayon rock so that we could transform it into a metamorphic rock, and lastly an igneous rock. (I wish I would have taken some pictures for you. SORRY)

Next week, we begin Layers of the Earth.

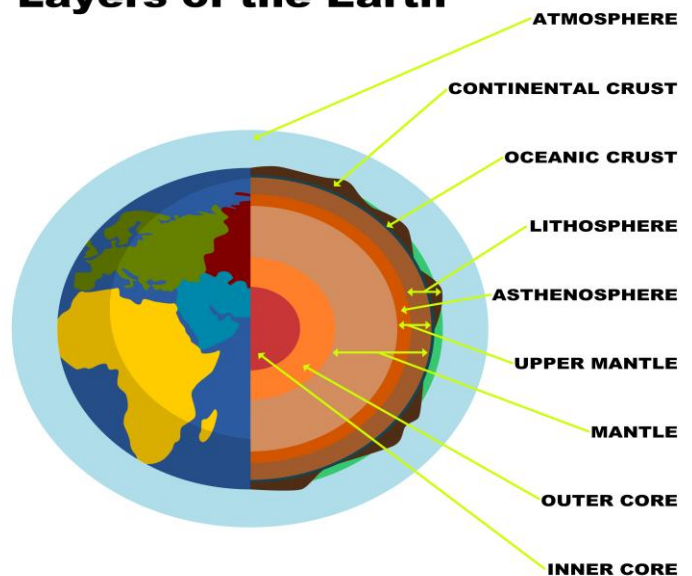
## Next Week in Science:

- Monday:** Minerals/Rock Cycle Quiz
- Tuesday:** Layers of the Earth
- Wednesday:** Layers of the Earth Reading
- Thursday:** Layers of the Earth Lab
- Friday:** COMPUTER LAB

## VOCABULARY:

Inner Core    Outer Core  
 Mantle    Asthenosphere  
 Lithosphere    Crust

## Layers of the Earth



## Contact me:

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Conference time: 12:40 or 1:15