**Rock Cycle Simulation Lab**

**Goal:** To simulate the rock cycle using crayons to represent rocks.

Igneous rock: formed from the cooling and crystallization of magma and lava

Sedimentary rock: formed when sediments (small pieces of rock) are compacted and **cemented** together (lithified)

Metamorphic rock: formed when rocks undergo heat and pressure

Weathering: the wearing away or breaking down of rocks by wind, water, sand, and chemicals

Erosion: the movement of sediments produced after weathering, usually by wind, water, and gravity.

Deposition: when sediments are dropped off in a new location after erosion

Materials:

3 different color crayons coin candle paper towels aluminum foil cold water

1. In nature, rocks are broken down by the forces of nature. In this simulation the crayons represent “something” and the **coin represents a weathering agent (wind, sun, ice, rain)** that cause rocks to *break down into* *smaller pieces.*

2. Each person needs to weather his/her rock. In other words, use a coin to shave your crayons into small

pieces. Collect the shavings on a paper towel. Be as neat as you can.

3. Answer these questions about your weathered rocks:

a. What do the different colored crayons represent?

b. What happens to the rock when it is weathered?

c. Are the fragments all the same size or shape? Describe.

d. Would you expect all rock fragments in nature to be the same size and shape?

e. Identify 3 weathering agents (natural ways to weather a rock).

5. Each lab partner, in turn, should **move (science term???)** and **lay down (science term???)** the rock fragments in a neat pile in the center of the foil. Set each new pile on top of the previous ones.

6. Answer the following questions:

a. Describe the shape and size of spaces between your rock (crayon) pieces. Are they large or small

and irregular or regular shaped?

b. What happens to the sediments during erosion?

c. Identify 3 erosion agents.

d. What happens to the sediments during deposition?

7. This part of the simulation requires you to understand the **cementation** process. Spaces between the

fragments are reduced in size by **pressure (compaction)** and filled in with cementing agents

(**cementation**). This simulation will not add cementing agents. It will only simulate **compaction**. The

*compaction process occurs as sediment layers are continually covered by new layers of sediments*. The

lower layers become compacted by the weight of the new layers above.

8. Carefully fold the loose layers of crayon shavings inside the aluminum foil creating a packet.

9. Press the packet between the palms of your hands and press firmly. You can also place the packet on the

table, put your palms of your hands on the top of the packet, and press down. This will **compact** your

**weathered and eroded rocks** (crayon shavings).

10. Answer the following questions:

a. Describe the compaction. Are the sediments tightly or loosely compacted?

b. Do you see any layers? Are they thin or thick?

c. Which type of rock is formed after all of these processes **(weathering, erosion, deposition,**

**compaction and cementation)** have occurred?

11. Save one small piece of the “the type of rock created”. Place it on your paper towel.

**Part 2**

12. As the rocks are pushed deeper into the Earth’s crust, **pressure and temperature increases**. This type of

rock may become contorted in appearance and actually flow like a plastic material in response to the

heat and pressure that is caused by the overlying rocks.

13. Rewrap the loosely compacted, crayon shavings in the aluminum foil.

14. Bring your folded packet to the front of the classroom to apply heat and pressure to your “type of

rock”.

15. Answer the following questions:

a. Do you see any layers? Describe any layers that you see.

b. What type of rock is formed by heat and pressure?

c. In nature, what is causing the increase in temperature and pressure?

16. Save one small piece of the “type of rock” created.

**Part III**

17**. This type of rock form deep within the earth**. They originate in magma chambers embedded in solid rock.

18. Take your remaining crayon rock in the aluminum foil to the front of the classroom to be melted. The

cooling process will then form a type of rock.

19. Answer the following questions:

a. Describe what the melted “rock” (magma) looked like.

b. Describe the cooling process and the final appearance of the “type of rock” created.

c. Would your “type of rock” created be considered an intrusive or extrusive rock? Explain.

16. Save one small piece of the “type of rock” created.

**Conclusions-Part IV**

Look at all three “rock” samples. Use your simulated “rocks” to help you describe the following rock types.

1. What is a sedimentary rock?

2. What processes must occur to produce a sedimentary rock?

3. What is a metamorphic rock?

4. What processes must occur to produce a metamorphic rock?

5. What is an igneous rock?

6. What processes must occur to produce an igneous rock?

7. What is the difference between an extrusive and intrusive igneous rock?

8. Is there evidence of the original rocks (the 3 crayons) in the igneous, metamorphic, and sedimentary

rocks that you made? Explain.