

Lesson: D.I.Y. Plant Fossils

Grade Level: Third Grade, Life Sciences

Overview: Students will learn about the study of fossils, *Paleontology*. Students will learn how analyzing fossils helps scientists understand what Earth was like thousands of years ago, including plant life. Students will then study about fossils using real plant trace fossils. The teacher will then guide students outside and they will have to choose a native plant to make a trace fossil using a guided recipe. Students will use a science journal to illustrate and write scientific descriptions of fossils based on the trace fossils created from their peers. The class will have to analyze the fossils to provide evidence of the local environment in which they live.

Science standards:

PA Academic Standards for Science and Technology

3-LS4-1: Analyze and interpret data from fossils to provide evidence of the organisms and the environments in which they lived long ago.

Science Practices:

APPENDIX F – Science and Engineering Practices in the NGSS www.nextgenscience.org

Practice 4 Analyzing and Interpreting Data

- Analyzing data in 3–5 builds on K–2 experiences and progresses to introducing quantitative approaches to collecting data and conducting multiple trials of qualitative observations.
- Analyze and interpret data to make sense of phenomena, using logical reasoning, mathematics, and/or computation.
- Compare and contrast data collected by different groups in order to discuss similarities and differences in their findings.

Science Content:

Life Science- Biological Evolution: Unity and Diversity

Math Standards:

PA CORE STANDARDS Mathematics

CC.2.4.3.A.1: Solve problems involving measurement and estimation of temperature, liquid volume, mass, and length.

Math Practices:

PA CORE STANDARDS Mathematics- The Standards of Mathematical Practices

<http://www.corestandards.org/Math/Practice/MP7/>

- Model with mathematics. **CCSS.MATH.PRACTICE.MP4**
- Use appropriate tools strategically. **CCSS.MATH.PRACTICE.MP5**
- Look for and make use of structure. **CCSS.MATH.PRACTICE.MP7**

Math Content:

PA CORE STANDARDS Mathematics-

2.4 Measurement, Data, and Probability

A) Measurement and Data

Science & Math Connection:

Relationships and Convergences Found in the Common Core State Standards in Mathematics (practices), Common Core State Standards in ELA/Literacy*(student portraits), and A Framework for K-12 Science Education (science & engineering practices)Venn Diagram NSTA Science, Math, & ELA.

<https://static-nsta-org.webpkgcache.com/doc/-/s/static.nsta.org/ngss/PracticesVennDiagram.pdf>

- **S2. Develop and use models**
- **M4. Model with mathematics**
- **S5. Use mathematics & computational thinking**

Materials:

- Ruler
- Pencil/Paper
- Fossil dough (Recipe Below)
- Wax paper
- Items to "fossilize" such as plant leaves, flower petals, tree bark
- Optional: Small rolling pins or plastic spoons

Resources:

- Student Reading passage- "*Prehistoric Pollination*"
- D.I.Y. Plant Fossil Student Worksheet Guide
- "*The Street Beneath My Feet*" By: Charlotte Guillain
https://www.amazon.com/Street-Beneath-My-Feet/dp/1682971368/ref=sr_1_1?crid=I2KBJ5ASA X8J&keywords=the+street+beneath+my+feet&qid=1666622492&qu=eyJxc2MiOilxLjc5IiwicXNhIjoiMS40MCIslInFzcCI6IjEuMDkifQ%3D%3D&s=books&sprefix=the+street+benath+my+feet%2Cstri pbooks%2C62&sr=1-1
- "Dig into Paleontology" video, <https://youtu.be/1FjyKmpmQzc>

Learning Objectives:

- Students will learn about different types of fossils and how they help scientists claim evidence about plant and animal relationships.
- Students will analyze and interpret data from fossils.
- Students will model by creating their own fossil cast.
- Students will demonstrate understanding of evidence by illustrating and writing scientific descriptions of fossils.

Procedure:

1. Have students read and answer student guided questions in the reading passage, "*Prehistoric Pollination*".
2. The teacher will guide students into a class discussion and watch a video, "Dig into Paleontology."
3. Students will be put into small groups to observe and collect observations with plant fossils.

4. Students will then be guided into collecting specimens from the school's outdoor area.
5. When back in the classroom, the teacher will give students pre-made fossil dough or have students help make the dough.
6. Students will then follow the directions on the *D.I.Y. Plant Fossil Student Guide*.
7. Place fossils in a safe area to dry for 24 hours.
 - **(Helpful tip: If the dough is thick, it may take longer to dry!)**
8. When dry, have students exchange fossils with peers and investigate similarities/differences.
9. Have students complete questions on the *D.I.Y. Plant Fossil Student Guide*. (Use a ruler to measure fossil length/width).
10. Conclude lesson with STEM read aloud, "*The Street Beneath My Feet*" By: Charlotte Guillain.

Fossil Recipe:

The following recipe will make for a whole class, 20-25 fossils.

- ❖ 2 cups of flour
- ❖ 1 cup of salt
- ❖ 1 cup of cold decaf coffee
- ❖ 2 cups of wet decaf coffee grounds

OR (For a non-coffee dough)

- ❖ 2 cups wheat flour
- ❖ 1 cup salt
- ❖ 1/2 cup warm water

Make a Plant Trace Fossil:

1. Mix all the ingredients using your hands. It should feel like dough when mixed completely.
2. Take a small amount of dough and shape it into a ball.
3. Place the ball of dough on wax paper, then flatten it out with your hand or with a rolling pin.
4. Grab your plant specimen and press it into your dough. Press the entire specimen evenly. Use the back of a plastic spoon to help you press your specimen all the way down.
5. Carefully lift the plant specimen out of the dough.
6. Leave the dough alone to dry.

Examples of Plant Trace Fossils

