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| Science (Ed): Unit 5 Lesson 1 EQ: How can you identify and describe properties of matter? |
| Week of: April 13th – April 17th, 2020 |  Brainpop links**:** [**https://jr.brainpop.com/science/matter/changingstatesofmatter/**](https://jr.brainpop.com/science/matter/changingstatesofmatter/)Brainpop username: fhartsfieldPassword: eaglesYoutube links:  |
| Day | Learning Goal(s) -Standards | Lesson Description(s) | Est. Time to Complete | Work to be Submitted |
| Friday | Lesson 1 "What Are Properties of Matter?," students will: * Identify and describe properties of matter.
* Identify tools that are used to measure objects.
* **SC.2.P.8.1**

I can observe and measure objects in terms of their properties, including size, shape, and color.I can observe temperature, weight, texture, sinking or floating in water, and attraction and repulsion of magnets.Read science vocabulary words for Lesson 1.  | **Online Learning**: Watch brain pop video: link is above ^^ DIGITAL LESSON — Lesson 1 What Are Properties of Matter?​​You Solve ItChanges to MatterInteractive problem-solving Unit 5 Lesson 1 vocab. words.**Paper-Based Learning**: Student Workbook Pages 157 - 166 | **Lessons/assignments for Science Ed should take 20 - 30 minutes😊. Take as much time as you need, but do not stress out!**  | **Online Learning**: DIGITAL LESSON — Lesson 1 What Are Properties of Matter?​​You Solve ItChanges to MatterInteractive problem-solving**Paper-Based Learning**: Student Workbook Pages 157 - 166 |
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