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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: fhartsfield  Password: eagles  Youtube 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 It  Changes to Matter  Interactive 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 It  Changes to Matter  Interactive problem-solving  **Paper-Based Learning**:  Student Workbook Pages  157 - 166 |
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