Distance Learning Lesson Plan `Teacher Name: 2nd Grade

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| Science (Ed): Unit 6 Lesson 1  EQ: How Does Matter Change? | | | | |
| Week of: May 11th – May 15th, 2020 | | Schoolwires Landing Page Link:  Brainpop links**: https://jr.brainpop.com/science/matter/changingstatesofmatter/**  Brainpop unsername: fhartsfield  Password: eagles  Youtube links: <https://www.youtube.com/watch?v=DE3LCPfP8N8> States of Matter Video | | |
| Day | Learning Goal(s) -  Standards | Lesson Description(s) | Est. Time to Complete | Work to be Submitted |
| Friday | Lesson 1 : How Does Matter Change?"  Students will:   * Raise questions about the natural world. * I can investigate that materials can be altered to change some of their properties.  SC.2.P.9.1 I can investigate that materials can be altered to change some of their properties, but not all materials respond the same way to any one alteration. | **Online Learning**:  Watch brain pop and You Tube videos: links are above ^^  DIGITAL LESSON —  Lesson 1: How Does Matter Change?  ​  Unit 6 Lesson 1 vocab. words.  Digital Lesson 1 "How Does Matter Change?"  students will:   * Describe how cutting, breaking, dissolving, freezing, and melting can change matter. * Describe how burning and cooking can change the texture, size, color, shape, and taste of different matter. * Explain that not all matter responds to change in the same way. | **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 —  Unit 6  Lesson 1  How Does Matter Change?  **Paper-Based Learning**:  Student Workbook Pages  197 – 206  This can only be accessed online in Classlink. |
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