Distance Learning Lesson Plan 2nd Grade

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| Science (Ed): Unit 5 Lesson 2  EQ: How can we measure and compare objects? | | | | |
| Week of: April 20th – April 24th, 2020 | | Schoolwires Landing Page Link: [**https://www.leonschools.net/Page/42560**](https://www.leonschools.net/Page/42560)  Brainpop links**:** [**https://jr.brainpop.com/science/matter/changingstatesofmatter/**](https://jr.brainpop.com/science/matter/changingstatesofmatter/)  Brainpop unsername: fhartsfield  Password: eagles  Youtube links: | | |
| Day | Learning Goal(s) -  Standards | Lesson Description(s) | Est. Time to Complete | Work to be Submitted |
| Friday | Lesson 2 Inquiry "How Can We Measure and Compare Objects?,"students will:   * Measure objects by weight and size using the appropriate tools. * Order a group of objects first by length and then by weight.  SC.2.N.1.1I can raise questions about the natural world, investigate them through free exploration and systematic observations, and generate appropriate explanations based on those explorations. Read science vocabulary words for Lesson 2. | **Online Learning**:  Watch brain pop video: link is above ^^  DIGITAL LESSON —  Lesson 2: How Can We Measure and Compare Objects?  ​Virtual Lab: How Can We Measure and Compare Objects?  Unit 5 Lesson 2 vocab. words.  **Paper-Based Learning**:  Student Workbook Pages 167 - 170 | **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 2  How Can We Measure and Compare Objects?  ​  **Paper-Based Learning**:  Student Workbook Pages  167 - 170 |
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