

## Science (Ed): Unit 5 Lesson 2

EQ: How can we measure and compare objects?

Week of: April 20<sup>th</sup> – April 24<sup>th</sup>, 2020Schoolwires Landing Page Link: <https://www.leonschools.net/Page/42560>Brainpop links: <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	<p>Lesson 2 Inquiry "How Can We Measure and Compare Objects?,"students will:</p> <ul style="list-style-type: none"> <li>• Measure objects by weight and size using the appropriate tools.</li> <li>• Order a group of objects first by length and then by weight.</li> </ul> <p><b>SC.2.N.1.1</b></p> <p><b>I can raise questions about the natural world, investigate them through free exploration and systematic observations, and generate appropriate explanations based on those explorations.</b></p> <p>Read science vocabulary words for Lesson 2.</p>	<p><b>Online Learning:</b></p> <p>Watch brain pop video: link is above ^^</p> <p>DIGITAL LESSON — Lesson 2: How Can We Measure and Compare Objects? Virtual Lab: How Can We Measure and Compare Objects?</p> <p>Unit 5 Lesson 2 vocab. words.</p> <p><b>Paper-Based Learning:</b> Student Workbook Pages 167 - 170</p>	<p><b>Lessons/assignments for Science Ed should take 20 - 30 minutes 😊. Take as much time as you need, but do not stress out!</b></p>	<p><b>Online Learning:</b></p> <p>DIGITAL LESSON — Lesson 2 How Can We Measure and Compare Objects?</p> <p><b>Paper-Based Learning:</b></p> <p>Student Workbook Pages 167 – 170 *Submit pages 167 – 170 via Remind.</p>

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Dyer's Office Hours:  
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Ms. Dyer: 11:00-1:00p  
Mrs. Neal: 1:00-3:30p  
Mrs. Rushton: 11:00-1:00p