

Science & SOAR

Unit 8 – HEAT

Unit 8 Les. 1 “What is Heat?”

Week of: April 13<sup>th</sup>, 2020

Schoolwires Landing Page Link: <https://www.leonschools.net/Page/42927>

Brainpop links:

Brainpop username: fhartsfield

Password: eagles

Youtube links:

Day	Learning Goal(s) - Standards	Lesson Description(s)	Est. Time to Complete	Work to be Submitted
Monday	<ul style="list-style-type: none"> <li>I can define temperature and heat.</li> <li>I can describe three ways to transfer heat.</li> <li>I can identify sources of heat.</li> </ul> <p><u>Vocabulary</u> Heat Conduction Convection Radiation</p>	<p><b>Online Learning:</b> Log-on to Ed Learning (ClassLink page) - Go to RESOURCES and click <i>Assignments</i> -Watch <b>Unit 8 Les 1 Digital Lesson</b></p> <p>- Record the vocabulary and definitions for this lesson - Complete the activities in the lesson - Record the SUMMARY of the lab</p> <p>- ACTIVE READING – pg. 374-377</p> <p><b>Paper-Based Learning:</b> - Read/Answer <i>Engage Your Brain</i> pg.373 - Record the Vocab on pgs. 373-379 -Use your Glossary to define each word -ACTIVE READING – pg. 374-377</p>	<p>Lessons/assignments for Science should take 45 minutes. Take your time and put forth your best effort! YOU CAN DO IT 🧐</p>	<p><b>Online Learning:</b> - Unit 8 Les 1 Vocabulary and Definitions - Summary - ACTIVE READING – pg. 374-377</p> <p><b>Paper-Based Learning:</b> - Unit 8 Les 1 Vocabulary and Definitions -ACTIVE READING</p> <p><b>**Take a photo and send it to my Remind class OR email.</b></p>
Tuesday	<ul style="list-style-type: none"> <li>I can define temperature and heat.</li> <li>I can describe three ways to transfer heat.</li> <li>I can identify sources of heat.</li> </ul>	<p><b>Online Learning:</b> <b>Science Textbook:</b> - ACTIVE READING pg. 378 – 379 - Sum It Up pg. 380</p> <p><b>Paper-Based Learning:</b> <b>Science Textbook</b> - ACTIVE READING pg. 378 – 379 - Sum It Up pg. 380</p>	<p>Lessons/assignments for Science should take 45 minutes. Take your time and put forth your best effort! YOU CAN DO IT 🧐</p>	<p><b>Online Learning:</b> - Sum It Up pg. 380</p> <p><b>Paper-Based Learning:</b> - Sum It Up pg. 380</p>

Wednesday	<ul style="list-style-type: none"> <li>I can define temperature and heat.</li> <li>I can describe three ways to transfer heat.</li> <li>I can identify sources of heat.</li> </ul>	<p><b>Online Learning:</b>  <b>Science Textbook:</b>  - Brain Check pg. 381-384</p> <p><b>Paper-Based Learning:</b>  <b>Science Textbook:</b>  - Brain Check pg. 381-384</p>	Lessons/assignments for Science should take 45 minutes. Take your time and put forth your best effort! YOU CAN DO IT 🧐	<p><b>Online Learning:</b>  Brain Check pg. 381 - 384</p> <p><b>Paper-Based Learning:</b>  Brain Check pg. 381 - 384</p>
Thursday	<p><u>SOAR</u></p> <p>Ready ELA Assessment 1  **Copied Packet: pg.18-47 &amp; pg.52-55</p> <p>RED Ready ELA Assessment 1 Workbook  *Paper-Based Learning Only*</p>	<p>Copied Packet: *2 Stories  - <i>Lindbergh Flies the Atlantic &amp; Lindbergh Does It!</i> pg.18- 21  - <u>Questions:</u> #18 -24</p> <p>RED Ready Workbooks  - <i>The Old Liberty Bell</i> pg. 23 – 24  -<u>Questions:</u> # 22 - 28</p>	Lessons/assignments for SOAR should take 45 minutes. 🧐 *Remember to use your reading strategies...take your time, underline important details, RETURN to the text when answering the questions	<p>Copied Packet:  - <u>Questions:</u> #18 -24</p> <p>RED Ready Workbook  -<u>Questions:</u> # 22 - 28</p>
Friday	<p><u>SOAR</u></p> <p>Ready ELA Assessment 1  **Copied Packet: pg.18-47 &amp; pg.52-55</p> <p>RED Ready ELA Assessment 1 Workbook  *Paper-Based Learning Only*</p>	<p>Copied Packet: *2 Stories  - <i>What is Vermiculture?</i> pg.27 - 29  - <u>Questions:</u> # 25-30</p> <p>RED Ready Workbooks  - <i>The Land of Counterpane</i> pg. 29  -<u>Questions:</u> # 29 - 36</p>	Lessons/assignments for SOAR should take 45 minutes. 🧐 *Remember to use your reading strategies...take your time, underline important details, RETURN to the text when answering the questions	<p>Copied Packet:  - <u>Questions:</u> #25-30</p> <p>RED Ready Workbook  -<u>Questions:</u> # 29 - 36</p>
Contact Information: REMIND pratta@leonschools.net		Pratt's Office Hours: Monday - Friday: 11:30 am -1:30 pm	SOAR Intervention/ Enrichment: Thursdays & Fridays	