

## 2<sup>nd</sup> Grade Digital Learning Schedule

	Wednesday, March 18	Thursday, March 19	Friday, March 20
Math	<ul style="list-style-type: none"> <li>○ XtraMath</li> <li>○ IXL: 2<sup>nd</sup> grade S.2 <i>Measure using an inch ruler</i></li> <li>○ i-Ready Math for 20 minutes</li> </ul>	<ul style="list-style-type: none"> <li>○ XtraMath</li> <li>○ IXL: 2<sup>nd</sup> grade S.3 <i>Which customary unit of length is appropriate? Inches or feet?</i></li> <li>○ i-Ready Math for 20 minutes</li> </ul>	<ul style="list-style-type: none"> <li>○ XtraMath</li> <li>○ IXL: 2<sup>nd</sup> grade S.4 <i>Which customary unit of length is appropriate? Inches, feet, or yards?</i></li> <li>○ i-Ready Math for 20 minutes</li> </ul>
Reading	<ul style="list-style-type: none"> <li>○ i-Ready Reading for 20 minutes</li> <li>○ Read own book for 10 minutes</li> </ul>	<ul style="list-style-type: none"> <li>○ i-Ready Reading for 20 minutes</li> <li>○ Read own book for 10 minutes</li> </ul>	<ul style="list-style-type: none"> <li>○ i-Ready Reading for 20 minutes</li> <li>○ Read own book for 10 minutes</li> </ul>
Writing	<ul style="list-style-type: none"> <li>○ Scholastic News: "Why is the River Green?"</li> <li>○ Watch the video, review the vocabulary, and read the magazine</li> </ul>	<ul style="list-style-type: none"> <li>○ Scholastic News: "Why is the River Green?"</li> <li>○ Play the game: "Turn the River Green"</li> <li>○ Reread the magazine, complete the word work page, and the reading checkpoint</li> </ul>	<ul style="list-style-type: none"> <li>○ Scholastic News: Read the page of tips on how to catch a leprechaun. Complete the leprechaun trap activity. Write a 5 sentence paragraph describing how it works.</li> </ul>
Science	<ul style="list-style-type: none"> <li>○ Mystery Science: "Are unicorns real?" <a href="https://mysteryscience.com/mini-lessons/unicorns?code=1c33391421483694d6ab186c19eaca37">https://mysteryscience.com/mini-lessons/unicorns?code=1c33391421483694d6ab186c19eaca37</a></li> </ul>	<ul style="list-style-type: none"> <li>○ Mystery Science: "How glass is made." <a href="https://mysteryscience.com/mini-lessons/glass?code=33f1b0e20720f4d0fc492b70c6062503#slide-id-5489">https://mysteryscience.com/mini-lessons/glass?code=33f1b0e20720f4d0fc492b70c6062503#slide-id-5489</a></li> </ul>	<ul style="list-style-type: none"> <li>○ Mystery Science: "Why is the ocean salty?" <a href="https://mysteryscience.com/mini-lessons/ocean-salt?code=cd7bda92c6bdf987cb3cda713ae69751#slide-id-5652">https://mysteryscience.com/mini-lessons/ocean-salt?code=cd7bda92c6bdf987cb3cda713ae69751#slide-id-5652</a></li> </ul>

Note: Login information for the Scholastic News website will be sent in a separate email from your child's teacher.