

## Kindergarten Week 1 Assignments

Dates: March 25th - 27th (Wednesday - Friday)

Week	Content	Student Learning Options 15-20 min Per Day for Each Subject	Optional Digital Resource	
1	Language Arts/Social Studies	<ul> <li>Read a book to someone or have a family member read a book to you. Share what the book makes you think about. Write or draw to tell what the book was about.</li> <li>Students can begin drawing/writing in a daily journal. What are you thankful for today?</li> <li>Or complete 1 lesson in Istation.</li> </ul>	Lation Click icon for Instructions	
	Math	<ul> <li>Talk about examples of math in everyday life.</li> <li>Recite numbers to 100 starting with any number (ex. say 39 and students count 40, 41, etc.)</li> <li>Find a small collection of objects to count (up to 20).</li> <li>Or complete 1 lesson in Istation.</li> </ul>	Istation	
	Science	<ul> <li>With adult supervision, go for a walk outside to observe color, shape, size and texture of rocks.</li> <li>Draw and label rock observations including color, shape, size and texture in a science notebook.</li> <li>Or sort the rocks in different ways by color, shape, size and texture.</li> </ul>		
Link to: Art Music Physical Education				



## Kindergarten Week 2 Assignments

Dates: March 30th - April 3rd (Monday- Friday)

Week	Content	Student Learning Options 15-20 min Per Day for Each Subject	Optional Digital Resource	
2	Language Arts/Social Studies	<ul> <li>Read a book to someone or have a family member read a book to you that has a main character. Talk/write/draw about the character. Tell what happens at the beginning, middle, and end of the story.</li> <li>Read aloud a nursery rhyme or poem with a partner and listen for rhyming words.</li> <li>Students can continue drawing/writing in a daily journal. Write about someone you love. What makes them special?</li> <li>Social Studies: Talk about ways you can practice good citizenship. Draw/write about someone who is a good citizen and tell why.</li> <li>Or complete 1 lesson in Istation.</li> </ul>	Istation	
	Math	<ul> <li>Find two small collections of objects and describe to someone which collection has more/less; How do you know?</li> <li>Create your own addition/subtraction story and share it with someone (up to 10)</li> <li>Find a small collection of coins to describe and identify each coin</li> <li>Find 2-D shapes at home with a family member (circle, triangle, rectangle, square)</li> <li>Or complete 1 lesson in Istation.</li> </ul>	Istation	
	Science	<ul> <li>With adult supervision, go for a walk outside to observe natural sources of water such as rain puddles and observe the color and clarity.</li> <li>Draw and label water observations including color and clarity in a science notebook.</li> <li>Or observe objects around the house that are made from rocks, soil, and water and talk about how they can be used by people in useful ways in everyday life.</li> </ul>		
Link to: <u>Art</u> <u>Music</u> <u>Physical Education</u>				

