





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 style="list-style-type: none"> 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. Students can begin drawing/writing in a daily journal. What are you thankful for today? Or complete 1 lesson in Istation. 	 <small>Istation</small> Click icon for Instructions
	Math	<ul style="list-style-type: none"> Talk about examples of math in everyday life. Recite numbers to 100 starting with any number (ex. say 39 and students count 40, 41, etc.) Find a small collection of objects to count (up to 20). Or complete 1 lesson in Istation. 	 <small>Istation</small>
	Science	<ul style="list-style-type: none"> With adult supervision, go for a walk outside to observe color, shape, size and texture of rocks. Draw and label rock observations including color, shape, size and texture in a science notebook. Or sort the rocks in different ways by color, shape, size and texture. 	
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 style="list-style-type: none"> 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. Read aloud a nursery rhyme or poem with a partner and listen for rhyming words. Students can continue drawing/writing in a daily journal. Write about someone you love. What makes them special? Social Studies: Talk about ways you can practice good citizenship. Draw/write about someone who is a good citizen and tell why. Or complete 1 lesson in Istation. 	 <small>Istation</small>
	Math	<ul style="list-style-type: none"> Find two small collections of objects and describe to someone which collection has more/less; How do you know? Create your own addition/subtraction story and share it with someone (up to 10) Find a small collection of coins to describe and identify each coin Find 2-D shapes at home with a family member (circle, triangle, rectangle, square) Or complete 1 lesson in Istation. 	 <small>Istation</small>
	Science	<ul style="list-style-type: none"> With adult supervision, go for a walk outside to observe natural sources of water such as rain puddles and observe the color and clarity. Draw and label water observations including color and clarity in a science notebook. 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. 	

Link to: [Art](#) [Music](#) [Physical Education](#)

