

Kindergarten Learning Targets & Success Criteria

For the Week of May 24, 2021

“Ocean” Unit

Daily Looped Learning Targets & Success Criteria:			
Calendar: Learning Targets: Students will practice Sequencing, Number Recognition, Counting, Patterns, Graphing, Place Value, Addition, and Sound Recognition Success Criteria: Students will demonstrate knowledge through daily repetition of skills	Daily Writing Learning Targets: Students will practice a variety of writing skills, including writing letters, sound spelling, writing CVC words and word families, and sentences. Success Criteria: Students will demonstrate knowledge through daily repetition of skills, beginning with letters and sounds, and progressing to words, and finally sentences	Literacy Word Work & Literacy Center Activities Learning Targets: Students will practice a variety of phonemic awareness activities, including beginning sounds, ending sounds, rhyming, segmentation, letter isolation, as well as print concepts and beginning reading skills. Success Criteria: Students will demonstrate knowledge through daily repetition of skills	Focus Wall Learning Targets: Students will practice Letter Recognition and Sounds, Number Identification, Subitizing, Place Value, Sight Word identification, Shape recognition and attributes, & Character Education Success Criteria: Students will demonstrate knowledge through daily repetition of skills
	ELA	Math	Science/Social Studies
Monday Desk Work: Learning Targets: Students will review kindergarten ELA standards. Success Criteria: Given the Ocean Morning Work worksheet, students will complete a variety of ELA tasks, including sentence writing, reading comprehension, vowels, and letter substitution.	Learning Target: Students will make a list and write a sentence using words from the list. Success Criteria: Given a set of ocean animal cards, students will make a list of ocean animals and use 1 or more animals from the list to write an ocean sentence.	Learning Target: Students will review kindergarten math standards. Success Criteria: Given the Ocean Math worksheet, students will complete a variety of math tasks, such as addition and subtraction, place value, counting, and comparing quantities.	Learning Target: Students will conduct research. Success Criteria: Given a series of books about dolphins, students will research dolphins and help create a list of facts about dolphins.
Tuesday Desk Work: Learning Targets: Students will review kindergarten ELA standards. Success Criteria: Given the Ocean Morning Work worksheet, students will complete a variety of ELA tasks, including sentence writing, reading comprehension, vowels, and letter substitution.	Learning Target: Students will conduct research and write 3 facts they learned. Success Criteria: Given several books about dolphins, students will choose and write 3 facts they learned about dolphins.	Learning Target: Students will review kindergarten math standards. Success Criteria: Given the Ocean Math worksheet, students will complete a variety of math tasks, such as addition and subtraction, place value, counting, and comparing quantities.	Learning Target: Students will identify story elements, focusing on the problem and solution. Success Criteria: Given the story, “The Fidgety Fish,” students will identify the characters, setting, and events in the beginning, middle, and end of the story, while focusing on the problem and solution in order to complete a worksheet.

<p>Wednesday</p> <p>Desk Work:</p> <p>Learning Targets: Students will review kindergarten ELA standards.</p> <p>Success Criteria: Given the Ocean Morning Work worksheet, students will complete a variety of ELA tasks, including sentence writing, reading comprehension, vowels, and letter substitution.</p>	<p>Learning Target: Students will paint an ocean habitat picture.</p>	<p>Learning Target: Students will review kindergarten math standards.</p>	<p>Learning Target: Students will write 1-2 sentences using correct conventions.</p>
	<p>Success Criteria: Given ocean books, videos, and images, students will paint an ocean habitat and choose and paint animals that will live there.</p>	<p>Success Criteria: Given the Ocean Math worksheet, students will complete a variety of math tasks, such as addition and subtraction, place value, counting, and comparing quantities.</p>	<p>Success Criteria: Given their ocean habitat painting, students will write 1-2 sentences describing their habitat, animals, or what is happening in their picture.</p>
<p>Thursday</p> <p>Desk Work:</p> <p>Learning Targets: Students will review kindergarten ELA standards.</p> <p>Success Criteria: Given the Ocean Morning Work worksheet, students will complete a variety of ELA tasks, including sentence writing, reading comprehension, vowels, and letter substitution.</p>	<p>Learning Target: Students will write 1-3 sentences expressing their opinion.</p>	<p>Learning Target: Students will review kindergarten math standards.</p>	<p>Learning Target: Students will identify numbers on a hundreds chart.</p>
	<p>Success Criteria: Given several stories about sharks, students will write 1-3 sentences expressing their opinion to answer the question, “Would you go swimming with sharks?”</p>	<p>Success Criteria: Given the Ocean Math worksheet, students will complete a variety of math tasks, such as addition and subtraction, place value, counting, and comparing quantities.</p>	<p>Success Criteria: Given a set of numbers, students will find and color the numbers on a hundreds chart to create an ocean picture.</p>
<p>Friday</p> <p>Desk Work:</p> <p>Learning Targets: Students will review kindergarten ELA standards.</p> <p>Success Criteria: Given the Ocean Morning Work worksheet, students will complete a variety of ELA tasks, including sentence writing, reading comprehension, vowels, and letter substitution.</p>	<p>Learning Target: Students will identify the elements of a story, focusing on retelling.</p>	<p>Learning Target: Students will review kindergarten math standards.</p>	<p>Learning Target: Students will combine shapes to make a picture.</p>
	<p>Success Criteria: Given the story, “The Tickly Octopus,” students will identify the characters, setting, problem, and solution, as well as focusing on the retelling of the story through identification of events in the beginning, middle, and end of the story.</p>	<p>Success Criteria: Given the Ocean Math worksheet, students will complete a variety of math tasks, such as addition and subtraction, place value, counting, and comparing quantities.</p>	<p>Success Criteria: Given a set of tangram shapes, students will arrange the shapes to create an ocean picture.</p>