Well Treasure Coast Schedule 2024-2025

	High School	Upper Elem/Middle School	Lower Elem	
9:00-9:15		Prayer/Blessing		
9:15-9:50	ŀ	History/Bible		
9:50-9:55		Laps		
10:00-10:40	Math	Writing/Grammar	Art/Handwriting	
10:45-11:25	Writing/Grammar	Math	Phonics	
11:30-12:00	Literature/Spelling	Literature/Spelling	Math	
12:00-12:30		Lunch		
12:30-12:55		Recess		
1:00-1:50		Art		
1:55-2:45		Science		
2:45-3:00		Team Building		
3:00-3:20		Chores/Recess		
3:20-4:00		Worship [M-W]; Teardown/Service [Th]		

	High School	Upper Elem/Jr. High	Lower Elementary		
9:55-10:00	Drop off for morning Co-op students				
10:00-10:40	Mathematics	Writing/Grammar	Art/Handwriting		
	"The Math-U-See Curriculum helps students learn math concepts and succeed at their own pace. This unique math curriculum integrates a distinctive set of manipulatives with strategies presented through lesson-by-lesson videos, textbooks, and digital resources. Each level uses interactive strategies to increase student engagement." From Mathusee.com	The IEW writing program "is designed to develop a student's organization skills (structure) and artistic flair (style)." "Using the first three novels of <i>The Chronicles of Narnia</i> , this series of 30 lessons beckons students to experience the enchanted land of narnia through the Structure and Style writing method." From IEW.com	Students will connect their imaginations with their intellect as they develop their fine motor skills through both traditional and artistic methods. A combination of art, form drawing, and writing will stimulate eye-hand coordination and spatial awareness while developing foundational skills needed for every child's growth.		
10:45-11:25	Writing/Grammar The IEW writing program "is designed to develop a student's organization skills (structure) and artistic flair (style)." "Using the first three novels of <i>The Chronicles of Narnia</i> , this series of 30 lessons beckons students to experience the enchanted land of narnia through the Structure and Style writing method." From IEW.com	Mathematics "The Math-U-See Curriculum helps students learn math concepts and succeed at their own pace. This unique math curriculum integrates a distinctive set of manipulatives with strategies presented through lesson-by-lesson videos, textbooks, and digital resources. Each level uses interactive strategies to increase student engagement." From Mathusee.com	Phonics Students will build on their present understanding of letter sounds to develop reading and spelling capabilities. Direct instruction of new phonetic concepts will consistently be reinforced through interactive games as well as individual reading and spelling practice.		
11:30-12:00	Literature/Spelling	Literature/Spelling	Mathematics		
	Students will be led in discussions about reading assignments.	Students will be led in discussions about reading assignments.	Students will receive a foundational understanding of how mathematical equations relate to real life. A variety of		

Tentative Well Treasure Coast Schedule 2024-2025

	Utilizing the "phonetic zoo" spelling program, this phonics-based system "uses auditory input to ensure that the correct spelling of each word is absorbed by the brain."	Utilizing the "phonetic zoo" spelling program, this phonics-based system "uses auditory input to ensure that the correct spelling of each word is absorbed by the brain."	methods are used to help students internalize math concepts including highly-sensory interactive lessons, story problems, manipulatives.			
	From IEW.com, "Phonetic Zoo"	From IEW.com, "Phonetic Zoo"				
12:00-12:05	[Drop off for afternoon-only Co-op Students				
12:00-12:30	Lunch					
12:30-12:55	Recess					
12:55-1:00	Pick up for morning-only Co-op Students					
1:00-1:50	Art		Learning through Play			
	variety of mediums. Creativity and independence a	bes, shading, and more and will be exposed to a wide are encouraged while also supported by well-trained enced artists.	Core academic concepts including mathematics and phonic are reinforced through games and other creative and interactive activities.			
1:55-2:45		Science				
		th an emphasis on God's order and creativity in creation, our science courses are designed to point students of all ages to more deeply observe, discover, and engage with the world around them. Students will learn through hands-on and highly interactive lessons and projects and in a multi-age environment.				
2:45-3:00		Team Building				
	Students will be directed to participate in and perform a variety of collaborative games and exercises. These pointed activities will foster problem-solving and communication skills for every level.					
3:00-3:05	Pick-up for afternoon Co-Op students					