



Sonlight Bay

Christian Consortium LLC

Enrichment

All students are challenged to grow and apply their critical thinking skills. They work together in collaboration to solve real world problems. Afterwards, they evaluate their performance as well as those within their group. They also perform an analysis as to what worked well, what did not, and what improvements could be made. Some of the projects will be incorporated with the era of History they are studying. Here at Sonlight Bay, we also incorporate STEAM (science, technology, art, engineering, and math) based projects.

Technology: Each student is provided with an iPad which they also take home with them. Technology is integrated throughout the day whether it be on computers or their iPads. Students are introduced to coding and robotics as well. With the use of an online keyboarding curriculum, students learn practical keyboarding skills. They also learn to use and incorporate Microsoft Office to produce assignments.

Spanish/Latin: Students memorize and recite selected scripture in Spanish. Kindergarten students learn Spanish through a program that utilizes well-known fairytales. 1st – 3rd grade students utilize an online curriculum that focuses on four key areas of language study: listening, speaking, reading, and writing. Students are actively engaged in completing a variety of activities, practices, tasks, and assessments. This interactive experience includes the extensive use of authentic video, audio, images, and texts to include cultural information relevant to Hispanic countries and communities. Students in 4th-5th grade utilize an online program to learn the fundamentals of Latin.

Art: Students learn about the elements and principles of art and master artists using an online program. They learn about additional great master artists as well as some great American artists. They also engage in art projects that coincide with the era being studied in History. Students are then given the opportunity to apply elements, principles, and/or techniques in authentic work. They continue to work on their pieces at allotted times throughout the week.

Music: Students learn about the elements of music – staff, notes, tempo, rhythm, dynamics, and instrumentation. They learn about different genres of music and great composers. They learn some fundamental music theory and ear training. They begin to learn how their body interprets music through motion, movement, and dance, and they learn that music is a universal language.

PE: Our PE curriculum is designed to give students a foundation for strong bodies and minds. They will learn to demonstrate competency in motor skills and movement patterns, movement concepts, principles, strategies and tactics. Locomotor skills, body management, rhythm, and spatial awareness is addressed in fun and active games that will inspire the children to desire to be fit.

Library: Students will have access to their classroom library where they are able to search and checkout books from their classroom library online.

