



# Coding Enrichment Dojo

Fall 2023



**Grade Level:** K - 2nd / 3rd - 5th / 6 - 8th

**Location:** St. Martin Of Tours Academy

**Day/Time:** Thursday's / 2:45 - 3:45

**Class Dates:** Sept. 14 - Nov. 30 (no class 11/16&23)

**Cost:** 10 - Week Program – \$249

**Enrollment Deadline:** 9/1/23

**(10% discount until August 16<sup>th</sup> - \$225)**

**Register/Pay at: [codefu.co/enrollsandiego](https://codefu.co/enrollsandiego)**

**Questions/more information:** email [wayne.borin@codefu.co](mailto:wayne.borin@codefu.co) or <https://codefu.co/sandiego>

## CodeFu's K-2 Dojo Students:

- use iPad applications like Scratch Jr, Kodable, Light bot, and Bloxels.
- learn coding through a number of block-based coding languages.
- imagination is challenged to create their own advanced games and animations.

## CodeFu's 3-5 Dojo Students:

- use Chromebook's & coding languages such as Scratch, Hopscotch HTML,CSS, JavaScript, Python, & Ruby.
- create a variety of projects from games to customized websites.
- introduced to the Computer Science world from AI to Robotics.

## CodeFu's 6-8 Dojo Students:

- learn how to create their OWN (personal) website responsive in HTML and CSS.
- use web pages boilerplate to code & organize pages for proper display on various browsers as well as create semantic tags for page layouts.
- develop their creative writing, design aesthetics & layout, and units of measurement.

## The most unique aspects of CodeFu curriculum is that it is:

- thematic to everyday life principles like manners, respect, time management, and gratitude to name a few.
- taught with Computer Science curriculum using best practice educational resources available with excellent classroom management & National Common Core Standards.
- student-centered, emphasizing development of critical thinking skills and imagination resulting in the creation of unique games and animations.

"The Art of CodeFu" prepares your student for numerous fields like Computer Science (AI to Robotics), Math, Engineering, Science, and Medicine.