

coding.club

William Land Elementary

After school Computer Programming
 Classes at William Land Elementary
 2021-2022 School Year

Class Details: Grade Levels: 4th, 5th, 6th Day of the week: Thursdays Time: 4:00 PM - 5:00 PM Cost: Free Resources: code.org replit.com	27 Meeting Dates 10/7, 10/14, 10/21, 10/28 11/4, 11/18 /// 12/2, 12/19, 12/16 1/20, 1/27 /// 2/3, 2/10, 2/17, 2/24 3/3, 3/10, 3/17, 3/24, 3/31 /// 4/7, 4/21, 4/28 5/5, 5/12, 5/19, 5/26 <i>UPDATED on 9/6/2021</i>
Phone: Jerry Huang at: 916-425-3466	Email: Jerry Huang at: jerry-huang@scusd.edu

Registration Form

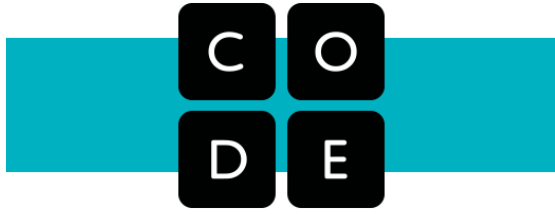
Student Information	Student Name:	
	Grade:	
	My child normally attends after school Lion's Den: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Parent or Guardian Information	Parent Name:	Cell Phone:
	Email Address:	Alt. Phone (OPTIONAL):
	Home Address:	

Permissions Waiver

By signing below, I agree that I have read, understood, and accept the information provided on this flyer. I waive any right to claim against the against code.org and the instructional staff of the code.org club in the event of an accident, injury, or loss of personal items. I understand I am committing to and reserving a place in the designated sessions above. If I cancel my child's participation in the program, I will provide a notice in writing or my email to the instructional staff. I understand it is my responsibility to remind my child to attend their code.org classes and to pick my child from the designated classroom at the designated end time. I authorize the release of my child's computer code and photos for display purposes by code.org, the code.org club, my child's school, and/or School District.

Signature: _____ Date: ____ / ____ / ____

Have Questions?	Call Jerry Huang at: 916-425-3466	Email Jerry Huang at: jerry-huang@scusd.edu
-----------------	-----------------------------------	--



coding.club

William Land Elementary

After school Computer Programming
Classes at William Land Elementary
2021-2022 School Year

Class Details: Grade Levels: 4th, 5th, 6th Day of the week: Thursdays Time: 4:00 PM - 5:00 PM Cost: Free Resources: code.org replit.com	30 Meeting Dates 9/16, 9/23, 9/30 /// 10/7, 10/14, 10/21, 10/28 11/4, 11/18 /// 12/2, 12/19, 12/16 1/20, 1/27 /// 2/3, 2/10, 2/17, 2/24 3/3, 3/10, 3/17, 3/24, 3/31 /// 4/7, 4/21, 4/28 5/5, 5/12, 5/19, 5/26 <i>UPDATED on 9/6/2021</i>
Phone: Jerry Huang at: 916-425-3466	Email: Jerry Huang at: jerry-huang@scusd.edu

I. Students will primarily be working with the replit.com environment this year, programming in the **Python** language. They will have the opportunity to start with simple exercises and move to designing and creating a project of their own imagination.



II. Students should be able to understand that Computer Science...

- is for **EVERYONE**.
- is **ENGAGING** and approachable.
- is an outlet for **CREATIVE** personal expression.
- plays an important role as a **DISTINCT** discipline of study.
- helps **AUGMENT** the study of other disciplines.
- involves more than **JUST PROGRAMMING**.
- is **IMPORTANT** to their lives, regardless of their interests or career path they choose.
- involves **COLLABORATING** with peers.
- involves **PROBLEM SOLVING** that can be challenging.
- is not always easy, but the challenge makes it **FUN** and teaches **PERSEVERANCE**.

