## Code.org Computer Science Fundamentals: Strawberry Hill Elementary School

Principal: Frank Rodiguez

Facilitators: Julie Erickson & Kim Clark

## **Before the FIRST session:**

• Register for the workshop: <a href="https://studio.code.org/pd/workshops/11042/enroll">https://studio.code.org/pd/workshops/11042/enroll</a>

• Complete the survey: <a href="https://projectfuturecs.limequery.net/459414?lang=en">https://projectfuturecs.limequery.net/459414?lang=en</a>

Session 1- November 2				
45 min	8:00 - 8:45	Welcome to CS Fundamentals	Overview of the workshop, the course and computer science.	
60 min	8:45 - 9:45	Model Lesson Progression	Experience an unplugged-plugged lesson progression.	
30 min	9:45 - 10:15	Code.org Website	Understand how to navigate the website and set up classes.	
45 min	10:15 - 11	Teaching CSF to All Students	Discuss what it means to teach CS Fundamentals in a way that is accessible to all students.	

Session 2- February 22				
45 min	8:00 - 8:45	Prep a Lesson Progression	Welcome back participants. Introduce dry runs and the materials for planning lessons. Then plan an unplugged-plugged lesson progression.	
60 min	8:45 - 9:45	Lesson Progression Dry Run	Participants dry run the lessons they prepared	
30 min	9:45 - 10:15	Reflection I	Reflect on planning and dry running a lesson progression.	
45 min	10:15 - 11	Creating Implementation Plan	Reflect on planning and dry running a lesson progression. Discuss what it will look like to take these lessons to students. Make a plan for bringing CS Fundamentals to classroom or school.	