Instructional Day: Day 4 from Unit B, Part 1

Topic Description: Students learn how to use Sensing and Conditionals to solve puzzles

## Objectives:

The student will be able to:

- Understand how to use Scratch to sense the world around them
- Use If Statements to solve puzzles

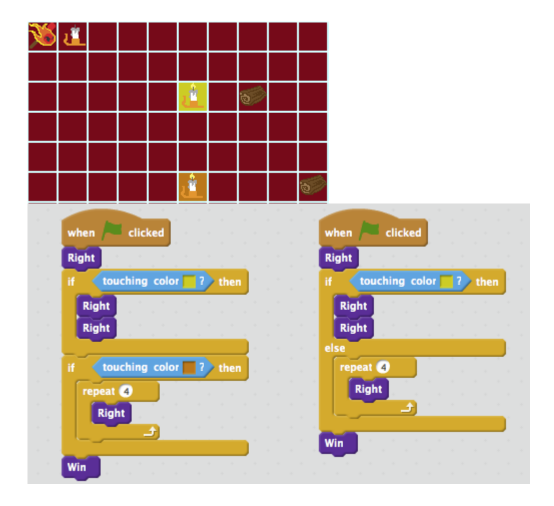
## **Outline of the Lesson:**

## Themes:

- Sensing
- o Conditionals
- Demo Level 3.1 (5 minutes)
  - Open up level 3.1 and position blocks to get the solution below:



- o Have the students build the solution successfully
- Independent work in Scratch (15 minutes)
  - Let the students work through more of the World 3 Puzzles
  - Tell them that, if they get to 3.5, they should run their solution multiple times to make sure it works each time
- Break (10 Minutes)
  - Using Level 3.5, demonstrate how to use Sensing and a Conditionals to solve the puzzle (either one of the two solutions below is valid):
    - Make sure you show the kids the entire process of building the solution. These are confusing concepts.



- Independent work in Scratch (15 minutes)
  - o Have the students continue World 3 puzzles
  - Some of these (especially 3.6) are challenging, so let the students know they can move on if they get stuck
- (Optional) Students write a journal/blog entry about what they learned (10 minutes)