Names:					Date	e:			
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Mirror Image Lesson Plan

Overview

This 45 minute "unplugged" activity is designed to introduce students to the concept of programming as a series of detailed steps. Students should recognize through this activity that commands that are given in programming must be detailed, and the "computer" (another student, in this case) needs to be explicitly taught what commands it should execute.

Materials

- One paper for each pair of students with designs in random places (example below)
- o One pencil for each pair of students
- o One blank paper for each pair of students
- o Something hard to press down on during writing

Objectives

 Give detailed instructions to a partner (the "computer") to draw a design without seeing the paper

Introduction

Explain to the students that today, they will working in partners, and each person will be taking on two roles alternately— the role of a programmer and the role of a computer. As the programmer, they will need to say series of steps that they would like the robot to execute. These steps will be for the computer to draw a design on a blank piece of paper. As the computer, they will need to listen to the steps given by the programmer, and they must ONLY execute the steps they are given – they should not assume or "fill in the blanks".

(Teacher Note):

- Break the students up into partners and give each pair a paper with a design, a pencil, a blank piece of paper, and a hard surface on which to press as they draw
- Be on the look out for students who are peeking at each others' drawings there should be NO peeking!

Activity

Tell the students the following:

Your goal at the end of this activity is to have two sheets of paper with the same exact design on them. You will be given one paper with a design, and one blank piece of paper. The person with the design paper is the programmer, and the person with the blank paper is the computer. You will sit back-to-back, with no peeking on one another's papers! The programmer will give verbal instructions to the computer in an attempt to have the computer draw the same design the programmer sees on his or her paper.

Names:	Date:		
Closing			
Bring students together and ask them to following:	share their challenges and	d successes. Ask the stud	lents the
 How detailed did your program n commands perfectly? How many of you were told that y were too simple? How did you gi 	ou were giving command		
Assessment			
Students should complete the "Mi	irror Images" worksheet		
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annot struc give nage o artne	see. Partner 2 is given a tions to Partner 2, using detailed instructions to of the drawing Partner 2 r 1 to repeat his/her last	ner 2 sit back-to-back. Partner blank sheet of paper and a wonly words, no descriptions, Partner 1, so the picture that was originally given. Partner instruction. No clarification yed to turn around! GOOD LU	riting utensil. Partne metaphors, etc. The g Partner 1 draws is sin r 2 may not speak, asi or explanation may b	r 1 must give oral goal is for Partner 2 nilar or an exact de from asking
Quest	ions			
1.	Partner 1 answers: Ho drew correctly?	ow difficult was it to give you	r partner enough deta	il to be sure they
	Very Difficult	Somewhat Difficult	Not Very Difficult	Very Easy
2.	Partner 1 answers: W	hy did you give the answer yo	ou gave in question 13	
3.	Partner 2 answers: However given?	ow difficult was it to draw cor	rectly, with only the i	nstructions you
	Very Difficult	Somewhat Difficult	Not Very Difficult	Very Easy
4.	•	Somewhat Difficult hy did you give the answer yo	·	
4.	•		·	
4.	•		·	
 4. 5. 	Partner 2 answers: W Both partners discuss	hy did you give the answer together: How ter (giving a computer directi	ou gave in question 1?	vity relates to
	Both partners discuss programming a comput	hy did you give the answer together: How ter (giving a computer directi	ou gave in question 1?	vity relates to
	Both partners discuss programming a comput order to perform a task	hy did you give the answer together: How ter (giving a computer directi	do you think this actions in a language it u	vity relates to nderstands, in