Classroom Activity Report

To get credit for this activity you should prepare a 1-2 page (single spaced) report that includes the following information. Please remember - this is a reflection “report,” not simply a “fill in the blank” response sheet. Produce a report that shows effort producing a coherent, total document – not just a quick sentence response to each prompt.

Introduction:

- What school were you working in?
- What teacher and grade?
- What activity did you assist with:
  - Include a URL to the specific materials if available

Components of Computer Science

This semester we studied several components of computer science:

- Algorithms and programs
- Loops (Iteration)
- Conditionals
- Data and variables
- Functions
- Events

Which components were contained in his activity and how were they used?

Observations (May not contain all of these depending on your situation)

- How easy/hard was the activity?
- What did the students like about the activity?
- Where did the students struggle with the activity?
- Do you feel this activity was age/grade appropriate?

Your Future Classroom

- If you were going to use this activity/lesson in your own classroom where would see it fitting in to the bigger picture curriculum?
- What would you do “differently”
- What would you do as a followup to this activity?