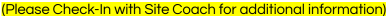
Coding Student Assessment

Summer Camp 2025



Student assessment will consist of 2 components:

- 1. **Grades 3-8: ALL** students will complete the Google Form.
- 2. **Grades 1-8:** Teacher Completed Rubric for **ALL** students.

1. Google Form:

- To complete the Google Form, navigate to: go.bcsd.com/___
- Give the following prompt:
 - o "Tell me what you learned in Coding."
 - "What was your favorite part of this week?"

2. Rubric:

Use the rubric below to assess student learning. As you assess your students, use your professional discretion to determine the student's performance.

1 - Rarely 2 - Sometimes 3 - Often

- A. The student participated in class discussions about computer design and coding.
- B. The student can speak about computer design and coding. They can describe materials used and use computer design and coding related vocabulary.
- C. The student used skills learned in computer design and coding lessons in their project.
- D. The student completed their computer build and coding activities.

| | | 1 - Rarely | 2 - Sometimes | 3 - Often |
|----|---|---|--|---|
| A. | Participation in class discussions | Student did not attempt to engage in class or group discussions. | Student sometimes engaged in class discussions with peers and groups. | Student regularly and actively participated in class and group discussions. |
| B. | Use of computer coding related vocabulary | Student did not attempt to utilize any domain specific vocabulary presented in class. | Student attempted to utilize domain specific vocabulary presented during class. | Student proficiently utilized domain specific vocabulary presented during class. |
| C. | Computer Build | Student did not make an attempt to follow the process outlined by the teacher. | Student sometimes made an attempt to follow the process outlined by the teacher. | Student followed the process outlined by the teacher. |
| D. | Computer Coding Projects | Student did not complete a coding project. | Student made a modest effort to complete most coding projects. | Student completed all coding projects. |

