



## Grading Practices

School: Kellam HS

Subject(s): Math

Grade Level: AP COMPUTER SCIENCE PRINCIPLES

### Homework

Homework will count for 10% of a student's overall grade.

### Late Work

Students may submit assignments within the unit they are assigned. Incomplete or missing assignments that have not been turned in by the date of the unit test will be counted as 0s.

### Explanation of Zeroes

Zeros will be given to assignments that do not meet due dates. See latework policy. In the gradebook a code of "M" will be assigned to assignments that have yet to be done/missing, but can change once a student turns them in. A code of "I" will be given for incomplete assignments and also can change once assignment is completed. Any missing or incomplete assignments will become permanent zeros if not turned in by the unit test.

### Reassessment

Students' grades for test grades will replace quiz scores if higher. Students may retake 1 test per semester. In order to be eligible students must have all assignments and reviews for the unit complete, have corrected the quizzes/previous test from the unit, and/or attended tutoring. Any student who receives a failing grade on a summative assessment (unit test, end of quarter test, major projects or papers) may be given an opportunity for additional instruction and reassessment upon completing corrections under the supervision of the teacher to their summative assessment.

### Make-up Work

Students who miss a class are responsible for seeking out the work that they've missed including homework, test, and quizzes. Students who miss a test or quiz have the opportunity to make it up by a date mutually decided by the student and teacher, but must be completed by the end of the quarter.

### Extra Credit

Extra credit may be given in the form of bonus review or extension questions on a test. No extra credit assignments or projects will be given.

For additional information, please access the [VBCPS Grading Guidelines for Secondary Schools](http://vbschools.com) on vbschools.com.