Socrative Quiz Links

Directions: Create a Socrative Teacher Account <https://b.socrative.com/login/teacher/#register/info> . When your account is set up, click on the link below for the quiz you want to open. During your review session, have students sign in to Socrative using your classroom code (you will set this up when you create your teacher account) on their smart phone or computer (the link should be on the slides).

Start up the quiz

1. Go to Launch Menu and Click Quiz (If asked to stop current activity click ‘YES’)
2. Choose the quiz you would like to open then click NEXT
3. Click teacher paced
4. I do not collect names when using Socrative as I find it makes students less afraid of making mistakes on the quizzes. Therefore, I turn off the collect names option. All of the options are turned off when I give quizzes.
5. Click START

You will notice each quiz has the same question appear twice in a row, this is on purpose.

1. Have the students attempt to answer the question first alone by themselves (1-2 min)
2. Click NEXT in top right corner of quiz that is open
3. Have students break off into groups of 2-3 and discuss the question (1-2 min)
   1. Why they chose the answer they chose with their groupmates
4. After students talk with their group, they will have a chance to answer the question again.
   1. Note they do not have to answer the same as their groupmates, this just gives students an opportunity to change their answer
5. Click HOW’D WE DO button
   1. This will show you % of students who got answer correct and the answer wrong
      1. It is very important to discuss why the one answer is correct and also why the other answers are wrong.

Week 1 – Print and Print Formatting - <https://b.socrative.com/teacher/#import-quiz/41496950>

Week 2 – Variables and Operators - <https://b.socrative.com/teacher/#import-quiz/41658797>

Week 3 - Input and Output - <https://b.socrative.com/teacher/#import-quiz/41821508>

Week 4 – Methods and Midterm Review- <https://b.socrative.com/teacher/#import-quiz/41983357>

Week 5 – Testing Code - <https://b.socrative.com/teacher/#import-quiz/42147925>

Week 6 – Boolean Logic - <https://b.socrative.com/teacher/#import-quiz/42307748>

Week 7 – Loops and Strings- <https://b.socrative.com/teacher/#import-quiz/42457316>

Week 8 – Arrays - <https://b.socrative.com/teacher/#import-quiz/42605266>

Week 9 – Recursion & Midterm 2 Review- <https://b.socrative.com/teacher/#import-quiz/42762782>

Week 10 – Nested For Loops - <https://b.socrative.com/teacher/#import-quiz/42909991>

Week 11 – Intro to Objects- <https://b.socrative.com/teacher/#import-quiz/43062326>

Week 12 - UML - <https://b.socrative.com/teacher/#import-quiz/43217540>

Week 13 – Final Exam Review- <https://b.socrative.com/teacher/#import-quiz/43480904>