

2017-2018 Summer Work for: AP Computer Science Principles

AP Computer Science Principles:

Use the following Access Code to join the “AP CS (Java)” Google Classroom:
f6qokj

This Classroom page will be your hub for everything AP Computer Science. All Class Resources, Assignments, and new announcements will be posted here. Keep your Google Classroom Notifications on, as this will be our primary source of communication through the summer.

Over the summer, you will be expected to:

- Read the pdf Textbook chapter
- Answer the “quiz yourself” Questions (pages 8, 14, and 28)
- Answer all “Checkpoint” questions (page 32)
- Respond to three of the five “Web Research” prompts (page 36)
- Prepare to take a test over this chapter when we return for the 2017-2018 school year.

Create your Code.org account and join the AP CSP 2018-2019 class.

1. Visit: https://studio.code.org/users/sign_up
2. Note that they can either sign up with an email address and password, or **preferably** sign up through Google using your school google student account
3. Navigate to <https://code.org/join> and type in the section code: **XHTRPQ**
4. Press the “GO” button

You will be in the AP CSP 2018-2019 class.

Please take the “CS Principles Pre-Survey” once you have joined the class.

Please watch your emails and Google Classroom weekly
for any updates.

2017-2018 Summer Work for: AP Computer Science (JAVA Programming)

AP Computer Science (JAVA Programming):

Use the following Access Code to join the AP CS (Java) Google Classroom:

z4cpwo

This Classroom page will be your hub for everything AP Computer Science Principles. All Class Resources and new announcements will be posted here.

Keep your Google Classroom Notifications on, as this will be our primary source of communication through the summer.

Use the following link to create your account with codehs.com

codehs.com/go/7864

Once you have created your account and enrolled in the AP Computer Science class (course code: 7864) please work through the “Introduction to Programming with Karel the Dog” section. This section consists of 17 lessons made up of samples, videos, and exercises. **Please stop at lesson 15**, do not complete the Challenges (lesson 16) or the Quiz (lesson 17).

This section will get you familiar with java programming syntax/structure as well as some basic programming concepts.

Please watch your emails and Google Classroom weekly for any updates.