AP Computer Science A

<https://www.frhsd.com/cms/lib/NJ01912687/Centricity/Domain/46/2010%20AP_Comp_Sci_A.pdf>

JAVA

<https://www.summit.k12.nj.us/uploaded/Curriculum_Files/Donna/Intro_To_Java_Curriculum_2018-19.pdf>

<http://mms.brickschools.org/Portals/1/MEETINGS/2012-09-20/BA/JAVA%20COMPUTER%20PROGRAMMING.pdf>

<http://csmatters.org/documents/CSMattersCurriculumOverviewEnduringUnderstandings.pdf>

<http://csmatters.org/documents/CSMattersCurriculumOverviewEnduringUnderstandings.pdf>

<http://teachapcs.com/>

<https://codingbat.com/java>

<http://barronsbooks.com/AP/compsci/>

<https://www.raise.me/>

<http://www.teachapcs.com/exercises>

<http://www.teachapcs.com/>

<https://groups.google.com/forum/#!forum/teachapcs/new>

<http://jeremiahmcmillan.com/teachAPCS.php>

**Java Resources**

* [Java Review for the AP CS A Exam - Great review site with lots of practice questions.](http://interactivepython.org/runestone/static/JavaReview/index.html)
* [Aplus Compter Science Exam Review Material -Slide, Free Response, and more!](https://www.apluscompsci.com/ap_computer_science_free_response.htm)
* [Introduction to Java - a textbook for a first course in computer science for the next generation of scientists and engineers](http://introcs.cs.princeton.edu/java/home/)
* [Guru-99 Introduction Java Material](http://www.guru99.com/java-tutorial.html)
* [Oracles (owners of Java) has their own tutorials](http://docs.oracle.com/javase/tutorial/getStarted/index.html)
* [Dick Baldwin - ACC - Introduction and Advanced Java Material](http://dickbaldwin.com/tocint.htm)
* [Introduction to Computer Science using Java - by Bradley Kjell](http://chortle.ccsu.edu/java5/index.html)
* [Thinking in Java](http://mindview.net/Books/TIJ/#ElectronicBookFormats)
* [Blue Pelican Java](http://www.bluepelicanjava.com/)
* [Java Coding Bat - Lots of good practice problems](http://codingbat.com/)
* [Code Academy - No Java but good practice.](http://www.codecademy.com/)
* https://chortle.ccsu.edu/CS151/cs151java.html

<https://www.warrenhills.org/Page/4661>

<http://minich.com/education/wyo/java/>

<https://www.varsitytutors.com/ap_computer_science_a-practice-tests>

<http://blog.learninglist.com/category/advanced-placement/ap_csp_resources/>

<https://www.youtube.com/playlist?list=PL-ZKvhIgD8x0Dgl2_rnNAv1lhJoRsIfLg>

<https://introcs.cs.princeton.edu/java/11hello/>

https://www.programiz.com/java-programming/if-else-statement

**Curriculum**

<https://www.bhpsnj.org/cms/lib5/NJ01001806/Centricity/ModuleInstance/852/MathCAPJava03.pdf>

<https://cseducators.stackexchange.com/questions/4640/lab-requirement-in-ap-cs-a>

<https://www.science.edu/acellus/course/ap-computer-science-a/>

https://introcs.cs.princeton.edu/java/home/