

Advanced Computer Science Parent Guide

Advanced Computer Science will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will gain an understanding of the principles of computer science through the study of technology operations, systems, and concepts.

1st 6 Weeks: Introduction to Coding Using Scratch Scratch/Events, Input-Output, Why Program? Scratch Data and Variables – Operators, Loops, Lists Scratch/Algorithms – Lists - Blocks	4 th 6 Weeks: Digital Citizenship Careers in Computer Science Java and Simple Algorithms
2nd 6 Weeks: Introduction to 3D Environment Coding Using Alice Basics Alice – Variables, Loops, Functions, Events	5 th 6 Weeks: Java and Simple Algorithms Java and Simple Algorithms Loops/Iteration Java and Simple Algorithms Strings Technology Operations
3rd 6 Weeks: Typing Code Using Jeroo Basics Jeroo Methods, Ifs, Loops, Boolean	6 th 6 Weeks: Binary/Numerical Data Conversions Robo Code/App Inventor

Questions? Please contact your course computer science teacher.