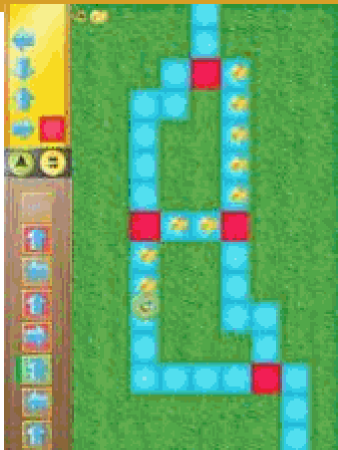


Coding With Kids

Computer Programming Classes
@ Arthur Jacobsen Elementary
- Invent. Create. Be inspired. -



Most kids use technology, but only some understand it. Give your child an opportunity to learn how to create their own programs—animated stories, games, calculators, quizzes, and more! Coding with Kids classes allow students to climb the Coder's Ladder from very beginnings to high school AP courses. We teach kids real programming skills in a fun way. Below are classes conveniently available at AJ elementary.



LITTLE CODERS / BEGINNER—INTERMEDIATE

Grades K-2

Wed, 3:50 PM-4:50 PM

Jan 11—March 22

No class on Feb 22

10 week session /limited to 16 students

Fee: \$204

Children of Coding Club Volunteers get first priority

registration and a discount. Limited to 2 volunteers

**AJ PTSA members receive a \$5 discount and are given
priority to register after volunteers**

Jump start your child's STEAM education with Coding with Kids' Little Coders class! Students will develop their computational thinking skills and build their own creative programs. Our curriculum combines a blend of fun activities - both "on-screen" and "off-screen" - to keep students engaged and excited about coding. This class will give students a strong foundation on coding basics, such as loops and conditionals, that can be built upon in our other classes. Kids will be introduced to these programming fundamentals in a variety of ways appropriate for this age group, from coding puzzles and board games to hands-on programming using online drag-and-drop tools, such as Scratch (scratch.mit.edu).

Please contact Danielle Fehring with any questions at (206) 228-0469 or ajptsoclubs@gmail.com
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