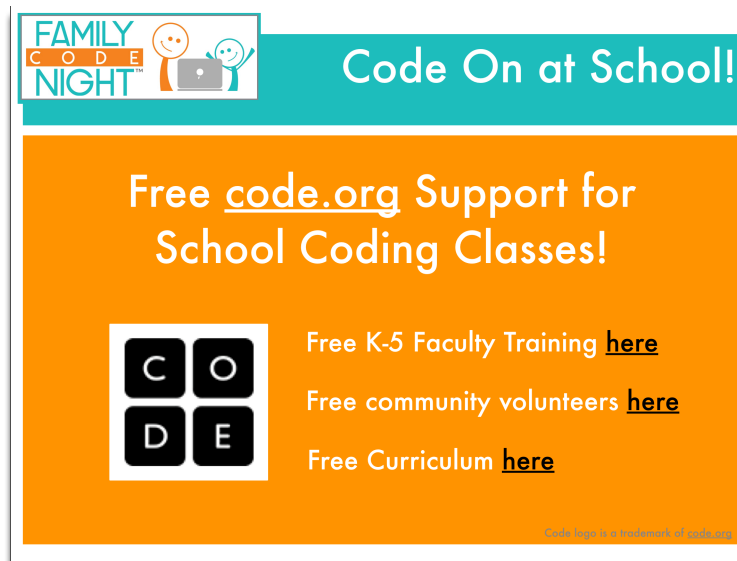


# Code On at School!

Coding Resources & Support for Your School



The banner features the Family Code Night logo in the top left corner, which includes the text "FAMILY CODE NIGHT" and two cartoon characters. To the right of the logo, the text "Code On at School!" is displayed in white on a teal background. Below this, a large orange section contains the text "Free [code.org](#) Support for School Coding Classes!" in white. To the left of this text is a graphic of four black squares arranged in a 2x2 grid, containing the letters C, O, D, and E respectively. To the right of the text are three links: "Free K-5 Faculty Training [here](#)", "Free community volunteers [here](#)", and "Free Curriculum [here](#)". At the bottom right of the orange section, there is a small line of fine print: "Code logo is a trademark of code.org".

1. Free Code.org K-5 teacher training is available here: <https://code.org/professional-development-workshops>. If there is not an event coming soon to your area, find your closest Code.org affiliate here, <https://code.org/educate/professional-learning/cs-fundamentals-directory>, and ask them to provide a training event for schools in your area. This is a free service.
2. Code.org has also recruited programmers and technologists willing to volunteer in local schools. You can search for volunteers in your area here: <https://code.org/volunteer/local>. Or ask local companies or colleges to offer volunteers.
3. Code.org has created curriculum for several elementary school classes, including puzzles and offline activities, lesson plans and support materials. Find their free curriculum choices here: <https://code.org/educate/curriculum/elementary-school>.

Finally, join with neighbors and others to press for more computer science learning at the school, town, state and national level. Find ideas and resources for such advocacy efforts here: <https://code.org/promote>.