## Code.org K-5 Curriculum

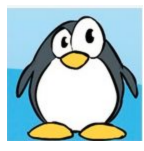
## Free Professional Development Workshop

Code.org is offering free workshops for K-5 educators and content-area teachers interested in teaching the Code.org elementary school computer science curriculum. The workshop will cover content for three courses and teachers will receive the supplies they need to teach the course at no cost. This workshop will be led by experienced Code.org K-5 Affiliates











Location:	Noemi Dominguez Elementary, Library 600 Pancho Maples Drive La Feria, TX 78559
Date/Time:	Saturday, March 23, 2019 8:30am - 3:30pm (breakfast and lunch provided)
Workshop:	https://studio.code.org/pd/workshops/6518/enroll
Contact:	Gianna Colson

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For more workshop locations and dates, visit: <u>http://code.org/professional-development-workshops/</u>

The courses are flexible so educators can tailor them to their class based on their students' developmental level and prior experience. The lessons align to CSTA Computer Science and ISTE standards, and reinforce concepts and skills taught in other subject areas by integrating national Math, English Language Arts, and Science standards.



**Code.org**, is a 501(c)3 non-profit dedicated to expanding participation in computer science education by making it available in more schools, and increasing participation by women and underrepresented students of color. The Code.org vision is that every student in every school should have the opportunity to learn computer programming.