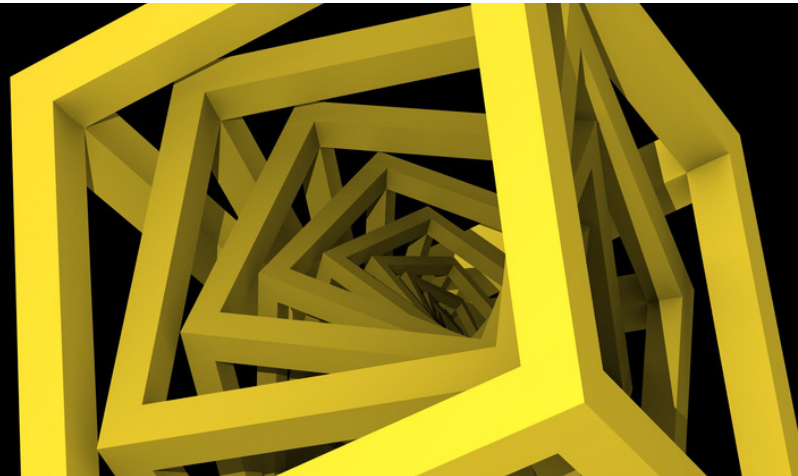


CS IN ALGEBRA



Algebra goes beyond just solving for x , and Code.org CS in Algebra goes beyond just writing code. Through using an easy-to-learn block based language, students will practice problem decomposition, clear communication through documentation, testing their own functions against example cases and input/output tables, and much more.

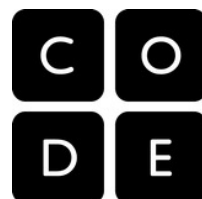
This one-day professional development workshop provides participants with knowledge and confidence in teaching the Code.org CS in Algebra curriculum. The curriculum's twenty lessons teach algebraic and geometric concepts through computer programming and video game design.

REGISTER AT MCIU.ORG/REGISTER

03.26.19

8:30AM-3:30PM

SHIFT AT CORBETT INC.



**In Partnership
with Code.org[®]**