

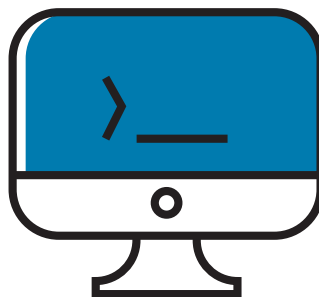
Computer Science Education Week

December 7-11, 2020



RESOURCES FOR TEACHERS

- » Start Here! [Hour of Code from Code.org](#)
- » [Apple Coding Quick Start](#)
- » [Girls Who Code Clubs and Lessons](#)
- » [Classroom Resources from Tynker](#)
- » [PopFizz Hour of Code Activities](#)
- » [Coding with VEX Robotics](#)
- » [Amazon Cyber Robotics Coding Challenge](#)



LEARN MORE ABOUT COMPUTER SCIENCE

- » 2020 State of Computer Science Education. Visit advocacy.code.org/stateofcs to download your copy of the 2020 State of Computer Science Education.
- » Join the Movement! [Click here](#) to join the 90-plus organizations in the Code.org Advocacy Coalition or [sign up here](#) to just receive newsletters.
- » Learn how CS can be a tool for social justice with resources from CS Education Week at www.csedweek.org/teach
- » Learn more about [CS in West Virginia](#).

Time	Monday • 12/07	Tuesday • 12/08	Wednesday • 12/09	Thursday • 12/10	Friday • 12/11
11:00 a.m.	Train a Computer AI Grades 6-12	Dance Party Grades K-5	Outbreak Simulator Grades 4-12	Design Apps for Good Grades 6-12	Minecraft: A Hero's Journey Grades 3-7
1:00 p.m.	CodeLab: Design a Mission Patch with NASA CSEdWeek Kickoff for Teachers CS for All Teachers: Going Beyond the Hour of Code (Register)	CodeLab: Build a Lunar Habitat with NASA	CodeLab: Take the Lunar Test Drive with NASA	CodeLab: Design a Mission Patch with Tynker and NASA	CodeLab: Tell Your Lunar Gateway Story with NASA
4:30 p.m.	Train a Computer AI Grades 6-12	Dance Party Grades K-5	Outbreak Simulator Grades 4-12	Design Apps for Good Grades 6-12	Minecraft: A Hero's Journey Grades 3-7

*all CodeBytes activities can be accessed here: <https://code.org/codebytes>

Share your events on social media with the hashtag **#CS4WV**



West Virginia DEPARTMENT OF
EDUCATION