

Computer Science Education Week

December
7-13, 2020

Hour of Code



How to Participate

Start by reviewing Hour of Code how-to guides and fun, student-guided tutorials provided for all age groups and experience levels. Students can complete activities on their own or teachers can use provided lesson plans for whole class instruction.

<https://hourofcode.com/us/how-to>

Plan Technology Needs

The best Hour of Code experience includes Internet-connected computers. But you don't need a computer for every child, and you can even do the Hour of Code without a computer at all.

Code!

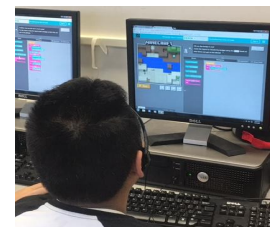
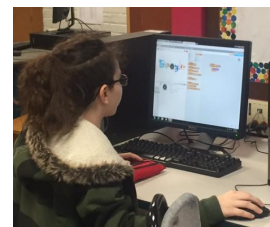
Join the movement and introduce a group of students to their first hour of computer science; the Hour of Code is easy to run - even for beginners!

Computer Science Education

Hour of Code is a one-hour introduction to computer science, showing that anyone can learn coding basics. Hour of Code has become a worldwide effort to celebrate computer science and is supported by over 200,000 educators worldwide.

QPS Hour of Code

In order to raise awareness and boost students' interest in computer science, all students and teachers, K-12, are invited to participate in a worldwide Hour of Code activity during the week of December 7-13, 2020. **What will you create?**



Learn today,
build a brighter tomorrow.

Anyone, anywhere can organize an Hour of Code event. One-hour tutorials in over 45 languages. No experience needed.



Find Out More: <https://hourofcode.com/us>