

Virtual Workshops! New Offerings! **Code.org Computer Science Fundamentals**

New to Computer Science? Check out our Intro to CS Fundamentals VIRTUAL Workshop for an overview of the WHY and the HOW of teaching computer science

Sessions offered:

Monday July 27th - Intro

Chinma Uche & Heather Sutkowski https://studio.code.org/pd/workshops/9054/enroll

Tuesday August 4th - Intro

Michele Cislo & Michelle Hannon https://studio.code.org/pd/workshops/9067/enroll

What teachers will learn:

- The details, philosophy, values, and rationale behind how CS Fundamentals is structured
- The intended approach to teaching CS Fundamentals, including specific classroom practices
- Personalized strategies to bring more computer science to their students

Do you have experience teaching CS Fundamentals? Check out our new offering, Deep Dive VIRTUAL Workshop to get more support and guidance

Sessions offered:

Friday July 24th- Deep Dive

Chinma Uche & Heather Sutkowski https://studio.code.org/pd/workshops/9053/enroll

What teachers will leave with:

- Strategies for addressing roadblocks to implementation
- Ideas for fostering a strong classroom rapport that nurtures all kinds of learners
- A deepened sense of community with other CS Fundamentals teachers

FREE Virtual Workshops through Zoom

Questions?: shu.cod



Considering how to adapt your **Technology/STEM** program in the time of **COVID-19**? Code.org can help! CS Fundamentals is Code.org's K-5 Computer Science curriculum that is free, cloud-based, can run on any device (tablets, Chromebooks, laptops, etc) and requires no special physical equipment.