



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>

FREE!

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>

FREE!

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

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.code.org@gmail.com



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**.

