

# Welcome to our webinar!

- Who is in the room?
- Please introduce yourself in the chat window:
  - Your name
  - Your position
  - Your city/state

Don't forget to call in so that you can chat orally with us! We want to HEAR from you. 😊

- Conference number: 866-767-8829
- Conference code: 239 039 2569





# Resources for Teaching in the Internet Module

## AP Computer Science Principles

Deepa Muralidhar, Chinma Uche, and Michele Roberts

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## Introductions: Deepa Muralidhar

- High school teacher in Georgia
- B.E. and M.S. in computer science
- Teaches AP Computer Science and AP CS Principles
- Co-founder and president of the GA-CSTA chapter



## Introductions: Chinma Uche

- High school teacher at CREC Academy of Aerospace and Engineering in Windsor, Connecticut
- AP CS Principles development committee member
- President of the CT-CSTA chapter
- 2015 CREC Teacher of the Year



## Introductions: Michele Roberts

- Director of computer science outreach at Indiana University in Bloomington
- Official College Board pilot for Computer Science Principles
- Indiana NMSI trainer for CS Principles and Code.org K-5 affiliate
- Question leader for the first AP CSP reading in June 2017



## Question 1

What is the most fun activity that you have used to teach the Internet Big Idea?



## Question 2

Please share a few good resources to cover this topic.



## Question 3

What is the best time in the school year to teach this topic?  
How much time would you spend teaching it?





## Question 4

What are some independent projects and/or assessments that you give your students to gauge that they understand the underlying concepts?



# Upcoming activities

- April 18 webinar: NCWIT programs and resources
- April 26 webinar: Reflecting on the year



## CS for All Teachers

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