

iCompute

Washtenaw Elementary Science Olympiad

Event Supervisors: Krish Narayanan & Pasupathi Narayanan

Before we begin

- We want to know who is here! Please introduce yourself in the chat: Name. School.
- Please mute your microphone to reduce background noise.
- We will leave time for Q & A. Please submit your questions via the Google form that will be shared in the chat.
- This presentation, along with the questions and answers, will be posted on the WESO website.

Event Format

- GRADES: 4, 5
- TEAM SIZE: 2 participants (per grade)
- DURATION: 55 minutes

The detailed event description can be found at: <https://wesoscience.org/events/>

Goals for the event

1. Introducing principles of computing and programming at an early age
2. Teaching problem-solving skills
3. Working in small teams

Event details

- Computing basics - knowledge of basic computer concepts, including hardware and software
- Theoretical computing - understanding of how computers solve problems
- Practical computing - ability to create a simple program using a graphical interface

The detailed event description can be found at: <https://wesoscience.org/events/>

Resources

<http://emunix.emich.edu/~krish/iCompute/>

Questions after tonight?

Please submit questions about this event to weso.events@gmail.com. Enter the event title in the subject line. Answers will be posted on the WESO Blog. You can sign up to receive the blog posts at wesoscience.org.

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QUESTIONS NOW?

- Please submit your questions now using the Google form that was shared with you in the chat.
- We will answer live and post all questions and written answers to the website following the meeting.

Thank you for serving as an event coach and helping us bring back WESO to our community!