REU-CAAR
Speed-Meeting!

William Gasarch-U of MD
Plan

I will put a question on a slide for you all to see.

I will put you into random rooms for 5 minutes.

You will meet and talk to the people in your room.

You can talk about the question I posted or not - whatever you want to do is fine so long as you get to know the people in the room.
Plan

- I will put a question on a slide for you all to see.
Plan

- I will put a question on a slide for you all to see.
- I will put you into random rooms for 5 minutes.
Plan

- I will put a question on a slide for you all to see.
- I will put you into random rooms for 5 minutes.
- You will *meet and talk to* the people in your room.
Plan

- I will put a question on a slide for you all to see.
- I will put you into random rooms for 5 minutes.
- You will **meet and talk to** the people in your room.
- You can talk about the question I posted **or not**- whatever you want to do is fine so long as you get to know the people in the room.
When did you first get interested in Math/CS/etc?
Question Two

Does anyone else in your family do math/CS/etc?  
In either case, elaborate!
Question Three

What are your interests outside of Math/CS/etc? Elaborate? You can have more than one!
Question Four

Who is your hero? Why?
(Can be living, dead, or fictional.)
If you could go back in time and change one thing, what would it be?
Question Six

If you could have a superpower, what would it be?
No question from me—just find something to talk about on your own.
Name one **positive** aspect of the COVID pandemic?
Question Seven and a half

Discuss how life changed for you because of COVID.
Question Eight

Name a good book you read recently (NOT in Math/CS/whatenot)?
Why did you like it?
(Can be fiction or nonfiction.)
Question Nine

Name a common TV trope (that is, something that happens a LOT on TV).
Is it good? bad? realistic? absurd?
Question Ten

Name one think you learned from Clyde’s talk on Chess Playing Computers.
(You can name more than one if you like.)
Question Eleven

Name one thing you learned from Jim’s talk on Software Eng. (You can name more than one if you like.)
No question from me-just find something to talk about on your own.