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SETTING THE STAGE FOR A GLOBAL SCIENCE OF LEARNING EDUCATION NETWORK

IMAGINE THE POSSIBILITIES
FLOW OF THE DAY

GSoL is launching GSoLEN

Begin regular series of global experts about how SoL is shaping response to COVID-19

Discuss four priorities: are they the right ones?

Discuss how to work as network teams.
A SCIENCE OF LEARNING THAT CROSSES BOUNDARIES

Soo-Siang Lim, Ph.D
Program Director
US Science of Learning Centers

www.nsf.gov/slc
WE CAN LINK OUR NETWORKS TO ADDRESS LEARNING

• This is happening now

• We can share our science, our education tools, our ideas, our technology, our data, and our cultures to enter a cycle of science and education all based on learning

• A network of networks is a good starting point for addressing OUR Global Learning and Education Challenges
Addressing Learning During and After the Pandemic

• Recommendations for keeping the science of learning central to rapidly growing online and distance learning initiatives.

• Determining how home and family interactions with school are affected by distance learning.

• Determining how isolation and disruption affects student social-emotional well-being and the impact of isolation on learning.

• Identifying how science of learning should inform and assist teachers as they contend with the current and post COVID-19 crisis.

• Is there a role you would like to play; how might you contribute?
Let’s Help Restore Dreams!
We certainly couldn’t predict THIS future, but also a wonderful collection of ideas...