Resources Shared in the NGCP webinar:
Finding and Using High-Quality Digital STEM Resources
August 12, 2020

Shared by Common Sense (commonsense.org):

- STEAM Games, Apps and Websites
- Best Robotics Apps and Websites for Classrooms
- After School Enrichment Programs and Clubs
- STEM Apps for Higher Order Thinking
- 10 Great Movies for the STEM Classroom
- Privacy Initiative
- https://wideopenschool.org/
- PenPal Schools
- KQED Education
- After School Enrichment Programs and Clubs
- STEAM Games, Apps and Websites
- Best Robotics Apps and Websites for Classrooms
- Classroom Tips: Articles and Advice
- Distance Learning with Common Sense on YouTube channel
- Wideopenschool.org

Shared by the Scratch Foundation (https://scratch.mit.edu):

- Getting Started Guide
- Scratch for Educators page
- Scratch in Practice (SiP)
- How to Share a Studio
- Scratch Camp 2020: Scratch the Musical
- Teaching with Scratch FB Group
- Teaching with Scratch FB Group
- Creative Computing Lab
- Learning Creative Learning
- WeScratch
Shared by the Concord Consortium:

- https://learn.concord.org
- https://concord.org/resources
- Sensing Science
- Geniventure
- CODAP
- Earth Science
- Paper Mechatronics

Shared by Lesley STEAM Learning Lab (http://steam.lesley.edu/):

- Nettrice Gaskin’s Instructables page