Online Testing Resources

Collaborative effort led by Christina Bergmann, Helen Buckler, Rhodri Cusack, Sho Tusji, and Lorijn Zaadnoordijk on doing online looking testing with infants (find them on slack at ManyBabies-AtHome).

Materials developed by Hyowon Gweon for studies run via scheduled video chats (e.g., using zoom) https://github.com/sociallearninglab/online_testing_materials

TheChildLab at Yale has many resources:
- An overview from TheChildLab.com: https://www.thechildlab.com/for-researchers
- Powerpoint slides for intro/consent/assent/warmup: https://www.thechildlab.com/s/TheChildLabConsentAssentWarmup.pptx

Resources from childrenhelpingscience.com:
- A list of studies available for parents to participate in (from many different labs): https://childrenhelpingscience.com/
- A growing "online developmental studies" publication list from ChildrenHelpingScience: https://childrenhelpingscience.com/publications

As part of SRCD commons, there is a community focused on research continuity: https://commons.srcd.org/communities/community-home?CommunityKey=bd3d326e-b7db-49bf-abbb-73642ac0576c

Online research platforms (these are given as examples; it may or may not be possible to use these resources or collaborate with these teams):
- TheChildLab (Frank Keil and Mark Sheskin): https://www.thechildlab.com/
- Panda (Marjorie Rhodes and Sarah Jane Leslie): https://www.discoveriesinaction.org and for guides on unmoderated remote research, see http://discoveriesonline.org. They have also written a paper on their approach - https://psyarxiv.com/k2rwy
- Lookit platform for online looking time (and other) experiments (Laura Schultz and Kim Scott): https://lookit.mit.edu/- Lookit is currently beta-testing but goes live Spring/Summer 2020. To find out more visit https://bit.ly/lookitwiki
- Social learning lab at Stanford (Hyowon Gweon): http://sll.stanford.edu/participate_online.html
- Gorilla, an online platform for collecting different types of data from subjects (no video recordings presently): https://gorilla.sc/
• Josh Hartshorne has a comparison table of platforms for online studies:
  http://i3atbc.org/comparisonTable.html