

## Links and resources shared

### Links shared by Tracy and Rebecca

321 Make! links:

- Guide to the 321 Make! framework, a research-informed framework designed to support creators age 7-18 to make things that matter to them: <https://rpf.io/321-make>
- The 321 Make! project paths: <https://rpf.io/paths>. Example paths featured in the seminar were:
  - Introduction to Scratch: <https://rpf.io/scratch-intro>
  - Introduction to Raspberry Pi Pico: <https://rpf.io/pico-intro>
  - Introduction to Unity: <https://rpf.io/unity-intro>

Systematic literature review:

- What do we know about computing education for K-12 in non-formal settings? A systematic literature review of recent research: <https://rpf.io/nfc> (open access), <https://dl.acm.org/doi/10.1145/3501385.3543960>

### Links shared by seminar participants

- The [Centre for Educational Neuroscience](#) (University College London) carries out interesting work combining the expertise of researchers in child development, neuroscience, and education