

# Curriculum Connections

## STEM

- Pair up Andrea Beaty's book, *Rosie Revere Engineer*, with the *Rosie the Riveter StickTogether* poster.
- Create an invention from [pbskids.org/designsquad](https://pbskids.org/designsquad) to go along with the *INVENT* sticker poster.
- Repurpose the sticker posters by creating something **NEW** from a finished one.
- Encourage students to **EXPLORE** with **STEM** using the sticker poster to kick off the exploration.

### **TECH TIE IN FOR STEM:**

Create a time lapse of completing a *StickTogether*.

## Collaboration

- Cut the sticker posters apart and hand out pieces to different classes. Put them together after the pieces are finished to create a collaborative sticker poster.
- Host a **#LetsStickTogether** event in the library and invite all of your classes to join in on the sticking and fun.
- Host a *StickTogether Virtual Stickerboards™* event with two or more classrooms in our building or even with another classroom or library around the world.

### **TECH TIE IN FOR COLLABORATION:**

Collaborate using *StickTogether Virtual Stickerboards™*.