These resources focus on the importance of a complete 2020 Census count. The activities described below are specially designed to be engaging and appropriate for your students' grade level.

**Counting Way** (Primary)
This short song offers a musical introduction to Census 2020. (Elementary)

**Statistics in Schools Coloring Pages** (Primary)
These coloring books for kids are available in both English and Spanish. (Primary)

**Population Bracketology Game** (Social Studies)
Students can test their knowledge of population data by choosing their geographic level: metro area, or state. By clicking on the name in each match-up, they are asked to identify the larger population. (Secondary)

**Statistics in Schools Quiz** (Math/Social Studies)
A brief quiz centers on questions around facts about the United States while discovering a variety of data produced by the U.S. Census Bureau. (Elementary/Middle School/High School)

**Visualizations** (Social Studies)
Interactive charts explore topics ranging from work life earning, state to state migration, state population changes, and top 20 cities. (Middle/High School)

**Teach with Data Tools** (Math, Social Studies)
The Census Bureau provides a variety of data tools that allow students and teachers to see customized data on housing, population, age, sex, race, ethnicity, geographic location, and much more. (Middle/High School)

**Fun Facts** (Math)
Students will enjoy analyzing fun facts around various holidays – from Valentine’s Day to Earth Day to Constitution Day. (Primary/Elementary)

**Historical Documents and Images** (ELA, Social Studies)
These primary sources focus on various aspects of the census; each artifact includes a related teaching activity. (Secondary)
Videos

**The Amazing Apportionment Machine**  (Social Studies)
Through animation, the U.S. Census Bureau helps explain how the apportionment formula is used to ensure equal representation for all, just like the Founding Fathers planned.  (Secondary)

**Life by Numbers**  (Math, Social Studies)
This video documents a day in the life of a student while emphasizing the importance of understanding data to gain a better grasp of the world.  (Middle/High School)

**History of the United Stated in Numbers**  (Math, Social Studies)
This video uses maps to show the growth of our nation, how people spread throughout the country, and other topics such as concentrations of wealth and income.  (Middle/High School)

**Visualizations**  (Math, Social Studies)
Interactive charts explore topics ranging from work life earning, state to state migration, state population changes, and top 20 cities.  (Middle/High School)