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Historical Documents and Images (ELA, Social Studies)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)