



TOP 10 BENEFITS OF STATISTICS IN SCHOOLS FOR TEACHERS

The Statistics in Schools (SIS) program of the U.S. Census Bureau provides data, tools, and activities that educators can incorporate into their lessons to help teach statistics concepts and data analysis skills to students. The activities and resources are segmented by subject (geography, history and social studies, mathematics and statistics, and sociology) and grade (from kindergarten through high school) so statistics education can be brought to any classroom.

Here are the top 10 reasons the SIS program is good for the classroom:

1 The online resources are free for K-12 teachers.

Educators can access, at no charge, more than 100 downloadable activities and resources on the website: www.census.gov/schools. The activities on the website are searchable by grade, school subject, topic, and education standard.

2 Experts from the U.S. Census Bureau contributed to the program.

The Census Bureau, which launched SIS, is the primary source of economic and demographic data for the United States. Census Bureau statistical experts were involved in the creation of the program activities, making SIS uniquely qualified to support statistics education.

3 The program promotes cross-curricular education.

SIS uses a broad array of Census Bureau data to provide activities and resources for courses in geography, history and social studies, mathematics and statistics, and sociology.

4 SIS offers a number of resources and tools, including:

- Activities
- Games
- Maps
- Infographics and data visualizations
- News articles
- Data tools that reveal population statistics by sex, age, ethnicity, and race
- Videos

5 SIS activities were developed by teachers for teachers.

Educators and subject matter experts from across the country created and reviewed the activities to make sure they are useful.

6 SIS activities can supplement your curriculum.

The activities and resources are designed to support, not replace, existing lesson plans.

7 The program helps teach students the crucial skills they need to thrive in an increasingly data-driven world.

Recent research from the Bureau of Labor Statistics shows that the number of jobs related to statistics is expected to increase by more than 30 percent between 2014 and 2024.

8 SIS reaches students by using technology to teach statistics.

SIS includes mobile apps ([census.gov/mobile](https://www.census.gov/mobile)) like America's Economy, which provides real-time updates on key economic indicators; Census PoP Quiz, which tests students' knowledge about the 50 states; and dwellr, which helps students determine where they should live based on their lifestyle preferences. These apps give students a hands-on opportunity to interact with Census Bureau data.

9 The program can be extended or modified easily.

Not all students have the same skill levels or interests, or learn in the same way. Therefore, SIS gives educators ways to modify activities to meet the unique needs of every classroom. For example, some activities can be tailored using local data.

10 SIS matches activities with relevant education standards and guidelines. These include the following, organized by subject:

Geography

- Geography for Life: National Geography Standards

History and Social Studies

- Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science, and Technical Subjects
- UCLA National Standards for History

Mathematics and Statistics

- American Statistical Association's Guidelines for Assessment and Instruction in Statistics Education
- Common Core State Standards for Mathematics and for Mathematical Practice
- National Council of Teachers of Mathematics' Principles and Standards for School Mathematics

Sociology

- American Sociological Association's National Standards for High School Sociology