

Newsletter Content

For teachers:

[Insert name of school] is excited that some of our teachers are now using Statistics in Schools, a U.S. Census Bureau program offering data, tools, and activities that correspond with relevant education standards and guidelines and that teachers can incorporate into their lesson plans. Through this program, which uses real-life census data, students can connect the world around them to what they are learning in the classroom. Use of this program in our teachers' lesson plans helps your student gain important skills, such as understanding statistics and analyzing data, in a variety of subjects and at multiple grade levels. To learn more, visit

www.census.gov/schools.

For administrators/instructional coaches/superintendents:

[Insert name of school] is excited that some of our teachers are now using Statistics in Schools, a U.S. Census Bureau program offering data, tools, and activities that correspond with relevant education standards and guidelines and that teachers can incorporate into their lesson plans. Through this program, which uses real-life census data, students can connect the world around them to what they are learning in the classroom. Use of this program in our teachers' lesson plans helps your student gain important skills, such as understanding statistics and analyzing data, in a variety of subjects and at multiple grade levels. To learn more, visit

www.census.gov/schools.

For teachers involved in SIS activity creation:

[Insert name of organization] is excited to announce that one of our own staff members, [insert staff member name], helped create the activities that are now available for educators nationwide as part of the newly updated Statistics in Schools program from the U.S. Census Bureau. The program provides data, tools, and activities that correspond with relevant education standards and guidelines and that teachers can incorporate into their lesson plans.

Through this program, which uses real-life census data, students can connect the world around them to what they are learning in the classroom. Your use of Statistics in Schools materials can help your students gain important skills, such as understanding statistics and analyzing data, in a variety of subjects — including history, geography, sociology, and math — and at multiple grade levels. To learn more, visit www.census.gov/schools.

For SIS early adopters:

[Insert name of school] is excited that some of our teachers are now using Statistics in Schools, a U.S. Census Bureau program offering data, tools, and activities that correspond with relevant education standards and guidelines and that teachers can incorporate into their lesson plans. Through this program, which uses real-life census data, students can connect the world around them to what they are learning in the classroom. Use of this program in our teachers' lesson plans helps your student gain important skills, such as understanding statistics and analyzing

data, in a variety of subjects — including history, geography, sociology, and math — and at multiple grade levels. To learn more, visit www.census.gov/schools.

For education organizations that reach teachers, parents, students, and the general public:

Statistics in Schools is a free program from the U.S. Census Bureau offering data, tools, and activities that correspond with relevant education standards and guidelines and that use real-life census information for teachers to incorporate into their lesson plans. Through this program, students can connect the world around them to what they are learning in the classroom. Use of Statistics in Schools in lesson plans helps students gain important skills, such as understanding statistics and analyzing data, in a variety of subjects — including history, geography, sociology, and math — at multiple grade levels. To learn more, visit www.census.gov/schools.