Social Media Content

For teachers:

Facebook	Pinterest	Twitter	Multimedia
The NEW #StatsinSchools program from @U.S. Census Bureau is helping to bring data into the classroom. Explore tools, activities, and more here: www.census.gov/schools	The NEW #StatsinSchools program from @uscensusbureau is helping to bring data into the classroom. Explore tools, activities, and more here: [Website: www.census.gov/schools]	NEW #StatsinSchools from @uscensusbureau is bringing data to life in the classroom. www.census.gov/schools	

$For a dministrators/instructional\ coaches/superintendents:$

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Free classroom-ready activities, data tools, and more are now available through @U.S. Census Bureau's #StatsinSchools program. Check them out here:	Free classroom-ready activities, data tools and more are now available through @uscensusbureau's #StatsinSchools program. Check them out here:	The @uscensusbureau #StatsinSchools program offers free resources for teaching statistics: www.census.gov/schools	
Share Statistics in Schools with your teachers: www.census.gov/schools	[Website: www.census.gov/schools]		

For teachers involved in SIS activity creation:

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Why #StatsinSchools? It's designed for teachers, by teachers — including me. I've been involved in creating activities for this new program from @U.S. Census Bureau, and I want other teachers to have access to its many tools and resources, too. It's worth it. Get started with Statistics in	Why #StatsinSchools? It's designed for teachers, by teachers — including me. I've been involved in creating activities for this new program from @uscensusbureau, and I want other teachers to have access to its many tools and resources, too. It's worth it. Get started today.	As 1 of the #teachers who worked on @uscensusbureau #StatsinSchools, I know it's valuable: www.census.gov/schools	
Schools today: www.census.gov/schools	[Website: www.census.gov/schools]		

For SIS early adopters:

Facebook	Pinterest	Twitter	Multimedia
Why #StatsinSchools? It's designed for teachers, by teachers — including me. I've been involved in testing and developing this new program from the @U.S. Census Bureau, and I want other teachers to have access to its many tools and resources, too. It's worth it. Get started with Statistics in Schools today: www.census.gov/schools	Why #StatsinSchools? It's designed for teachers, by teachers — including me. I've been involved in testing and developing this new program from the @uscensusbureau, and I want other teachers to have access to its many tools and resources, too. It's worth it. Get started today: [Website: www.census.gov/schools]	As a #teacher who helped shape @uscensusbureau #StatsinSchools, I know it's valuable: www.census.gov/schools	

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

Facebook	Pinterest	Twitter	Multimedia
Statistics are part of everyday life. The @U.S. Census Bureau is making it easier for teachers to incorporate statistics into history, sociology, geography, and math classes, so that students have the crucial skills they need to thrive in an increasingly data-driven world.	Statistics are part of everyday life. The @uscensusbureau is making it easier for teachers to incorporate statistics into history, sociology, geography, and math classes, so that students have the crucial skills they need to thrive in an increasingly data-driven world.	Through #StatsinSchools, the @uscensusbureau makes sure students understand #statistics. www.census.gov/sch ools	
Learn about the #StatsinSchools program: www.census.gov/schools	[Website: www.census.gov/schools]		