

Classrooms Powered by Census Data

Presented By Chunling Wang, Partnership Specialist, Contra Costa County U.S. Census Bureau, Los Angeles Regional Census Center







Statistics in Schools

Program Overview







United States









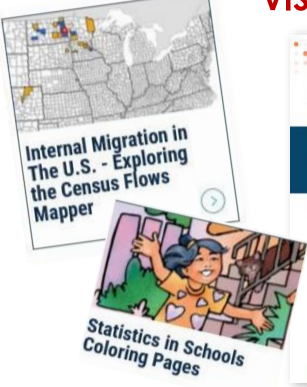








FUN FACTS, 5-MINUTE CHALLENGES, DATA VISUALIZATIONS, GAMES





TEACHING GUIDE

About Fun Facts

Census

Fur Each are studied blendly handwats that lie statistics from the Cosses Bareau to haldday, anniversaries, and other observances. These fact sheets—which are designed to be used at everying good levels and cosses different subjects—can be used at the earl of class of students friend their work early), during a lighter day (perhaps when a substitute toucher is present), or on/before a halday (when there may be an opportunity for finishilly notified the curriculum).

Using Earth Day Fun Facts in the Classroom

Teachers should first review the different types of renewable energy with students

Renewable energy resources feetly exist in nature, mover run out, and do not pollute the renemented. By contract, nonenewable energy—which includes cod, propose, petrolium, and natural gas—formed millions of years ago and will not out someday. Types of renewable energy include:

- Blomass energy: Energy generated from animals and plants, such as wood, died segretation, only residue, and even
 garbage. When borrows is buried, the energy is released as heat.
- Geothermal energy: Energy grossated from heat in the ground—for example, from the hot rock found a few miles besenth the Earth's surface or from the extremely flot molten rock (magma) found even deeper underground.
- Hydroelectric energy: Energy extracted from flowing water, often in a mile, that spins the blades of a turbine innected to a generator.
- . Wind energy: Energy extracted from moving air (wind) that turns the blades of a wind turbine connected to a generator.
- Solar energy: Energy generated from the sun, often through solar panels, which are made of materials that can be found in computer chips. When surlight hits the panels, it insocks electrons loose from their atoms to generate electricity.

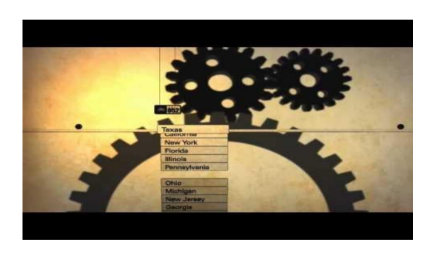


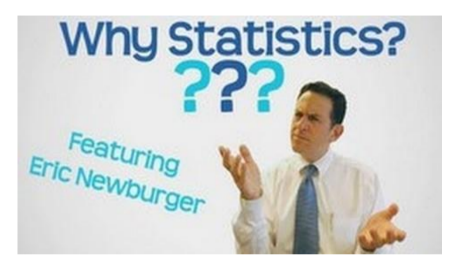






ENGAGING VIDEOS









PRE-K **MATERIALS**









2020 Census Storybook







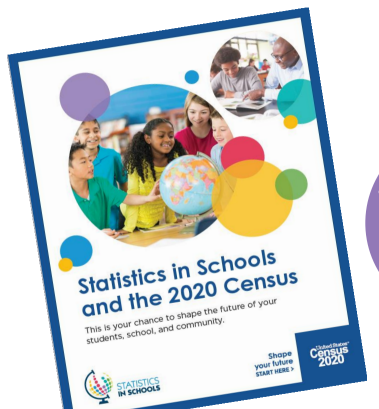
Shape your future START HERE >



ADULT ESL/ELL



Administrator Kit



Program Overview

Frequently Asked Questions

Timeline and Next Steps for Schools

Printable Information for teachers

Student Take Home Flyer



Shape vour future START HERE >



Promotional Items





Census 2020









SIS Week: March 2-6, 2020

2020



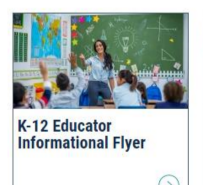


GET INVOLVED!

- Share resources
- -Subscribe to receive SIS updates
- -Implement SIS and partner with SIS
- -Support the count of young children



























Census 2020



Statistics In Schools

