

# TABLE OF CONTENTS

DOCUMENT NAME	SJ TOPIC(S)	MATHS RELEVANCE	CROSS CURRICULAR OPTIONS
<a href="#">#EveryTown</a>	Gun rights Gun control Violent acts using guns	Percents Rates / ratios	
<a href="#">Sustainable Farming</a>	Urban farming Sustainability Health Food justice	Area Cost vs profit Scientific notation Rates / ratios Distance	<u>Science</u> - biofuels <u>Social Studies</u> - fresh food accessibility, impoverished areas <u>PE</u> - nutrition
<a href="#">Affirmative Action, BTN</a>	Affirmative action College representation of people of color Minorities	Percents Graphs Integers	<u>Social Studies</u> - laws & government regulation
<a href="#">Living Wages</a>	Poverty Minimum wage Economic policy Labor Education	Budgeting Pie charts Degrees Percents Scientific notation Inequalities Decimals Money Box plots Statistics	<u>Computer Sci</u> - excel <u>Social Studies</u> - geography & historical poverty <u>Economics</u> - policy
<a href="#">Poverty Line</a>	Poverty Minimum wage Government regulations	Reading tables Making inferences Percents Inequalities Decimals Frequency tables	
<a href="#">tobaccoECON</a>	Big business - tobacco Education level targeting Neighborhood targeting	Percents Pie charts Degrees	<u>Economics</u> <u>Social studies</u> <u>Psychology</u> <u>Sociology</u>
<a href="#">WomenSTEM TT</a>	Diversity STEM	Percents Bar graph	All STEM

<a href="#">Tobacco Use Disparity</a>	Big business - tobacco Low income LGBT community Substance abuse Education levels	Percents Portions Scale Factor Money Decimals	<u>Sociology</u>
<a href="#">Black Lives/Lungs</a>	BLM Big business - tobacco Racial targeting FDA	Percents Scale Factor Scientific notation Integers	<u>Sociology</u>
<a href="#">Adoption</a>	Adoption Foster care LGBTQ rights	Statistical trends Scientific Notation Integers Reading graphs	
<a href="#">Impossible</a>	Sustainability Natural Resources Nutrition	Percents Integers Area (complex) Perimeter Rates / Ratios Inequalities Scientific notation Volume Pie charts & Degrees Decimals Conversions Dimensional analysis	<u>PE</u> - nutrition <u>Science</u> - greenhouse gases, water cycle, plant life, animal life
<a href="#">Alcatraz Occupation</a>	Inflation Profiteering Trade / bartering	Area Unit rates Money	<u>Social studies</u> - US History (colonialism)
<a href="#">Give Me Numbers</a>	Poverty	Rates / Ratios Scientific Notation Percents	
<a href="#">Vets</a>	Veteran housing Homelessness Building costs Income level	Rates / Ratios Proportional reasoning Area Volume	
<a href="#">Flint</a>	Contaminated water ACLU Income	Rates / Ratios Volume Money Percent change	
<a href="#">BARTaccess</a>	Disabled accessibility Public transportation	Distance Inequalities Time Percents (discounts)	

<a href="#">Food Pyramid</a>	Nutrition Fresh food accessibility	Integers Rate / Ratios Percents Volume Distance	<u>PE</u> - nutrition
<a href="#">Gender Gap</a>	Gender pay gap College education	Percents Proportions Integers Scientific notation Inequalities Rational numbers	
<a href="#">Early African Calendars</a>		Dimensional analysis Fractions Proportions Decimals	
<a href="#">Tales from the Crypt</a>		Integers Number sense	<u>Social Studies</u> - timelines
<a href="#">Cartographers</a>	Racism Subliminal messaging Social equality	Area Latitude / Longitude Inequalities	<u>Geography</u>
<a href="#">AmericaBTN</a>	Minorities Birth rate Immigration Voting	Scatter plots Linear modeling Percents Scientific notation	
<a href="#">Environmental Racism</a>	Environmental justice Environmental racism	Percents Mass/Weight/Volume Bar Graphs Integers	
<a href="#">Halloweenormalizing</a>	Representation	Statistics Data analysis Pie charts	
<a href="#">#colormyshelf</a>	Race Gender Disability Orientation	Pie charts & degrees Percents	<u>ELA</u>
<a href="#">PR damages</a>	Humanitarian crisis Access to water US response	Fractions Decimals Percents Scientific notation	

<a href="#">Imprisoning Drugs</a>	Prison population Crime & punishment	Fractions Ratios / Rates Percents Pie charts & degrees Linear modeling	
<a href="#">ADA ramp specs</a>	Public accessibility	Proportions Slope Ratios / Rates Distance Volume Measuring Dimensional analysis	
<a href="#">#Hollywoodinclusion</a>	Diverse representation Inclusion	Percents Fractions Ratios / Rates Proportions Pie charts & degrees	
<a href="#">Giving Tips</a>	Living wage		
<a href="#">Infant Mortality Rates</a>	Infant mortality War Famine Disease	Number lines / number sense Bar graphs Trend lines Ratios / Rates	<a href="#">Social Studies</a>
<a href="#">Refugees</a>	Refugees War	Percents Scientific notation Integers	
<a href="#">Urban Displacement</a>	Gentrification Displacement	Percents Ratios / Rates Integers	
<a href="#">sin agua</a>	Water conservation Natural resources Elitism Privilege	Ratios / Rates Dimensional Analysis Money Linear equations Probability Inequalities	<a href="#">Science</a> - plants, water cycle <a href="#">Economics</a>
<a href="#">PBS water CONSERVATION</a>	Water conservation Natural resources	Time Ratios / Rates Volume Measurement	<a href="#">Science</a> - water cycle
<a href="#">STEMrepresentation TT</a>	STEM Diversity	Pie charts & degrees Percents	All STEM

<a href="#">Visual Numbers</a>		Shapes Patterns Multiplication GCM	
<a href="#">Earthquake Damages</a>	Inflation Natural disasters	Money Percents Ratios / Rates Integers Rational number operations	<a href="#">Science</a> - natural disasters <a href="#">Social Studies</a> - Local history
<a href="#">The Plain Cheeseburger</a>	Business savvy Living wage Economics	Mark ups Rational number operations Percents Ratios / Rates Money	<a href="#">Economics</a>
<a href="#">Mental Health</a>	Depression Suicide rates Self-harm Anxiety Foster care Prisons Mental hospitals	Percents Rates / Ratios Means Inequalities Reading graphs	<a href="#">ELA</a> - persuasive writing
<a href="#">Fear Mongering</a>	Terrorism	Statistics Rates / Ratios Probability	
<a href="#">Pythagorean? Theorem</a>	Maths outside of Europe	Pythagorean Theorem Triangles (Right) Triangle Inequality Exponents Geometry	<a href="#">History</a> - 6th grade study of Egypt
<a href="#">Disney Does it</a> (in progress)	Gender roles Social norming Racial representation		
<a href="#">Food Access</a>	Food deserts Food access	Reading graphs Interpreting graphs Distance formula	<a href="#">Geography</a> - populations
<a href="#">FemSTEM</a>	Affirmative action? Minority representation	Bar graphs Percent Increase	<a href="#">AP Computer Science</a>
<a href="#">pollute-a-cruise</a>	SOx emissions Air pollution	Percents Bar graphs	<a href="#">ELA</a> - explanatory / informative writing

<a href="#">Cruise pay</a>	Cruise liner employment Cruise liner employee treatment	Ratios and Rates	<u>ELA</u> - explanatory / informative writing
<a href="#">Fast fashion</a>	Worker exploitation Material waste Environmental impact Water quality Social trends Carbon footprint	Percents Scientific notation Rates/ratios Bar graphs	<u>ELA</u> - explanatory / informative writing <u>Economics</u> <u>Science</u> - combustion, water testing, environmental sci <u>Psychology</u> - social trends
<a href="#">The Great Equalizer ?</a>	Coronavirus Health disparities	Percents? Ratios? Exponential growth?	<u>ELA</u> <u>Economics</u>
<a href="#">Getting hot in hurr</a>	Global warming Environmental racism	Exponents Exponential growth Mother functions Function modeling/line of best fit Graph projection Correlation vs causation	
<a href="#">Asthma in the Bronx</a>	Environmental racism Expressways and transfer stations Asthma Health disparities	Circles Making appropriate graphs Percents	<u>ELA</u> <u>Science</u>
<a href="#">Mapping Violence</a>	Police Violence	Maps Percents Reading Graphics Ratios and Rates Bar Graphs Line Graphs Scatterplots Line of Best Fit Slope	<u>Geography</u> <u>Economics</u> <u>ELA - Persuasion</u> <u>Writing</u> <u>Debate</u> <u>Ethnic Studies</u>
<a href="#">Disabled with Dignity</a>	Disabled Peoples Access to Education Access to Healthcare Representation in Media	Percents Portions Ratios and Rates	<u>Health Education</u> <u>Peer Resource</u> <u>ELA - Persuasion</u> <u>ELA - Debate</u>