

## **Giant Traveling Map Lesson**

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## **Nevada ACADEMIC STANDARDS / SUITABLE DISCIPLINES:**

#### Grade 4: Nevada: Past & Present

In fourth grade, students learn about significant events in the history of Nevada and the diverse perspectives and experiences of the people who shaped our state's identity through those events. In addition, students examine the unique geography and economics of Nevada. This content area covers the history of the Native peoples of Nevada and westward settlement in Nevada. Students will study Nevada statehood and the history of Nevada through the present day.

#### Identity

**SS.4.12.** Analyze how Nevada's population and culture have changed over time.

#### **Geographic representations**

**SS.4.23.** Create maps that include human and physical features and that demonstrate spatial patterns in Nevada

#### **Human environment interaction**

**SS.4.24.** Examine how and why Nevada's landscape has been impacted by humans.

**SS.4.25.** Analyze how technological changes have impacted the environment and economy of Nevada.

## Human population, movement, and patterns

**SS.4.26.** Describe the differences in population distribution across Nevada.

### Exchange and markets (E)

**SS.4.27.** Using historical and contemporary examples discuss the importance of major industries in Nevada's economy.

### **Civics & Economics**

Productive civic engagement requires knowledge of the historical foundations and principles of American democracy, understanding the unique processes of local, state, and national institutions, the skills necessary to apply civic dispositions and democratic principles, and an understanding of the complex workings of the economy of the United States. Effective instruction in social studies incorporates both the disciplinary skills and the content themes and requires historical thinking, robust academic discussions and engaging writing instruction.

Students analyze the powers and civic responsibilities of citizens and examine the origins, functions and structure of the U.S. government. Content will include multiple historical eras and the multiple changing perspectives in America's past, as well as connections between historical events.

Suggested topics and concepts to study include, but are not limited to: founding documents, federal system, legislative process, judicial system, executive branch, elections, political parties, interest groups, rights and responsibilities of citizens, international relations, public policy, economic policies, media literacy, and contemporary issues.

## Civic dispositions and democratic principles

**SS.9-12.CE.35.** Critique the historical debate surrounding majority rule vs. minority rights within the U.S. **Geographic representations** 

**SS.9-12.CE.38.** Create, interpret, and utilize demographic data and geo-spatial representations to better understand gerrymandering, redistricting, and regional political ideology.

## **Human environment interaction**

**SS.9-12.CE.39.** Analyze shifting U.S. government environmental policies and regulations in response to changing human environment interactions.

### Human population, movement, and patterns

**SS.9-12.CE.40.** Analyze the differences in political behavior between diverse population centers.

#### **Global interconnections**

**SS.9-12.CE.41.** Explain how government policies and political ideas have shifted due to patterns of immigration both historically and contemporarily.

**SS.9-12.CE.42.** Compare and contrast how different political systems currently affect the United States and its citizens.

## U.S. History (1877-Present)

This content area focuses on the history of the United States (1877-Present). American founding documents and democratic principles will provide a foundation referenced throughout this content area, maintaining focus on the multicultural history, economics, civics, and geography of the Industrial Revolution through the present day. It should be taught from multiple and varied perspectives for a vivid and complex picture of U.S. history.

Teachers are encouraged to facilitate instruction from a chronological as well as thematic approach, thus avoiding the tendency to teach the content as a checklist of facts to be covered. Effective instruction in social studies incorporates both the disciplinary skills and the content themes in each lesson and requires historical thinking, robust academic discussions, and engaging writing instruction.

Suggested topics and concepts to study, include but are not limited to: Gilded Age/Industrial Revolution, Nativism/Populism, Closing of the Frontier, Imperialism, Progressivism, WWI, 1920s, Great Depression, WWII, Civil Rights Movement, Cold War, Rights Movements of the 1970s, Globalism, Terrorism and Modern Issues.

#### **Nevada history**

**SS.9-12.US.20.** Explore how individuals and events in Nevada's history both influence and are influenced by the larger national context.

**SS.9-12.US.21.** Analyze the causes of changing migration and immigration patterns in Nevada from 1877 to today.

**SS.9-12.US.22.** Trace the evolution of Nevada's economy as it relates to national and global issues.

### Human population, movement, and patterns

**SS.9-12.US.41.** Analyze how diffusion of ideas, technologies, and cultural practices have influenced migration and immigration patterns and the distribution of human population.

#### **Global interconnections**

**SS.9-12.US.42.** Explain how global circumstances and interaction affect resources, land use, culture, and population distribution in the U.S.

## **OBJECTIVES:**

Participants will:

- Learn about major cities in Nevada during three different historical periods
- Practice using grids and cardinal directions to locate cities in the state
- Practice using latitude and longitude lines (if appropriate for grade level)
- Analyze change over time
- Discuss topics such as the census (source of data), distribution of resources in the state, physical features associated with settlements, and implications of changes in population for political representation at various levels of government
- Learn about processes behind determining Congressional Districts and their importance.
- Explore how specific industries and careers can affect the development and growth of population centers.

## **RECOMMENDED GRADES:** Fourth through adult

**TIME NEEDED:** 20 to 25 minutes, depending on whether discussion is held as part of the map visit or at a later time

## **MATERIALS:**

- Compass rose
- 15 flat markers
- 15 tall cones
- 15 shorter, flexible cones
- 3 to 4 plastic chains for dividing the state
- List of Nevada cities by population for 1890/1940/2010
- Large amount of small items like paper clips (optional extension)

## **ANTICIPATORY QUESTIONS:**

Ask students these to get them thinking about the activity and activate their geographic perspective.

- Why does your family live where they live? What reasons may other families chose to live other places?
  - o jobs, culture other families
- What are some types of settlements that may have existed in 1800s Nevada? forts? camps? Pony Express stops?
  - See link ->
     https://drive.google.com/open?id=1C5VwjvWaYgFQv4OD77RgeMJx4dmEla
     88&usp=sharing
- What may have been some of the most impactful moments in Nevada History?
  - o 1826: First Explorer
  - $\circ~$  1848: First Discovery of Gold in the American West and the year the US acquired the land that is now Nevada
  - o 1864: Statehood Obtained, 1869: Gambling was formally legalized in Nevada
  - o 1911: Las Vegas becomes incorporated
  - o 1936: Hover Dam begins electric production
- What are some reasons that people may have settled in certain parts of Nevada? What pushed them to leave?

## **RULES:**

- Shoes are not allowed on the map. Please have participants remove shoes before walking on the map.
- No writing utensils on the map.
- No sliding on the map.

## **NOTES:**

Review the Major Eras in Nevada History for contextual information for the time periods highlighted in this lesson.

#### **DIRECTIONS:**

Using the list of cities and colored cones, participants will locate the fifteen most populous cities in Nevada for the years 1890, 1940, and 2010. They will then look for trends based on the east/west axis and north/south axis, waterways adjacent to and within Nevada, and defensive settlements from the 18<sup>th</sup> century. Encourage speculation about the factors that contributed to population development among the various regions of the state.

Go over the 4 main regions of Nevada;

- 1. Sierra Nevada Geopolitical Zone: Includes Reno, Carson City and their suburbs as well as the area surrounding Lake Tahoe.
- 2. Great Basin Region: Includes most of the State and stretching from East to West. Defined by cold and dry winters and hot summers, prevalence of the mining industry and cattle grazing.
- 3. Clark County Geopolitical Zone: Includes Las Vegas and its surrounding cities, distinguished by the Mojave Desert's climate influences.
- 4. The Colombia Plateau Region: Region in the Northern Part of Nevada along the border of Idaho. Defined by steep rock canyons and streams and having a very small population.

## On the map:

- 1. Provide participants with an overview about exploring the top fifteen populated places in Nevada in 1890, 1940, and 2010 using U.S. Census data as a source of information.
- 2. Ask participants about the kinds of jobs they imagine people were doing in Nevada in 1890. Ask them to predict where people might be living. (If needed, ask the participants to consider where they live and why? What does a location need for people to live there?)
- 3. Take 15 of the round markers. Pass them out to 15 of the participants (usually just ask them to take one and pass the remainder along).
- 4. Read the 15 largest cities one at a time, going down the row of participants and asking the participants to place the marker on the dot identifying the town (star in the case of Carson City).
- 5. Remind the participants that they can provide assistance to their classmates or colleagues about the location of a city based on cardinal directions or the grid. They should avoid shouting "over there", "this way", "left/right", etc. From the beginning of the lesson, model the use of cardinal directions or the grid. Students may use the compass. Place NSEW labels on the walls or around the map.
- 6. After the flat, round markers are all on the map, ask the participants to interpret the new information that has been added to the map. Remind them that this is similar to adding a layer to a geographic information systems map.
- 7. Move on to the 1940 census and ask participants what jobs people were doing then. Ask them to predict where people might be living.
- 8. Pass out the 15 larger cones. Assign individual participants to place their cones on the 15 cities. For cities in the top 15 list by population in both 1890 and 1940, have participants pick up the flat marker and place it on top of the cone.
- 9. After the larger cones are all on the map, repeat Item 6 above, asking participants to think about what has changed and why.
- 10. Repeat the process with 2010 census data and smaller or flexible orange cones. Have participants put the orange cone on top of the flat, round marker creating a pyramid, or on top of the large cone if the city was previously in the top 15 only in 1940.
- 11. Discuss where most of the people live and why. What areas of the state have no large settlements? Why? This is also an opportunity to review the concentration of people in the state in terms of electoral districts.

## **GUIDING QUESTIONS:**

## Q. What factors influence where people settle(d)?

A. Water, safety, transportation routes, physical geography

# Q. How many of the fifteen largest cities are located along a river or lake in 1890? 1940? 2010?

A.

1890	1940	2010
~4	~7	~4

# Q. How many of the cities were in the various regions? Are they spread evenly or grouped together?

A.

Region	1890	1940	2010
Sierra Nevada	7	4	4
Great Basin	7	8	0
Las Vegas	0	3	11
Colombia Plateau	1	0	0

## Q. For what reasons did this pattern exist?

A. Transportation opportunities, employment opportunities, availability of water

## Q. How did Nevada compare with the rest of the United States?

A. Consider how much the population of Nevada increased compared to the increase in the United States. What percentage of the population in the United States has lived in Nevada? How has it changed over time?

	1890	1940	2010		
Nevada	47,355	110,247	2,700,551		
United States	62,979,766	132,165,129	308,745,538		

# Q. How many cities in the new top fifteen in 1940 were also in the top fifteen in 1890? What percentage is that?

A.4,27%

# Q. How many cities in the new top fifteen in 2010 were also in the top fifteen in 1890? In 1940?

A. 1890: 2 of 15; 1940: 6 of 15

# Q. Where are most of the large cities in Nevada located in 2010? Why?

A. Las Vegas area, jobs, casinos

# Q. Are major cities and suburbs significantly more concentrated than they were in

A. Yes. Las Vegas and Reno are the population centers.

Q. Generally speaking, how would you describe the majority of population movement and growth in the Nevada over the past one hundred years?

A. From mining to gambling.

**Q. Why? What factors have encouraged people to move and live in cities?** A. Jobs.

## **MODIFICATIONS:**

For younger participants, focus on the map key and compass rose. For older participants, invite them to have more autonomy in the lesson and incorporate additional mathematical concepts.

## **EXTENSIONS:**

Consider using the census data in math lessons. How much larger is Las Vegas today than in 1890? How much larger is Las Vegas than the 15th largest city? How concentrated is the population in Las Vegas over time? How did the population of your city change?

For use with the GeoCivics activities (https://www.uccs.edu/geocivics/), invite participants to think about the current configuration of United States Congressional Districts in the state. Ask them to remember the key characteristics of how districts are drawn (equal population and contiguous). Invite them to pretend that Nevada has just two Congressional Districts; ask two people to pick up one of the chains and divide the state generally in half by population; invite two more people to divide the state into four districts (they may choose to move the original chain, or not). Discuss why some districts would likely be smaller in area than others. If appropriate, determine how to divide the state into state senate districts.

Consider representing every 1,000 people with a paper clip of other small manipulative. This way students and participants can visualize the difference in population between different cities. This could also be used as a way to show population growth over time for cities like Carson City which happens to be a member of the top 15 in all 3 time periods.

Consider when a giant floor map is a good tool for understanding geographic phenomena and when other tools (paper maps, online maps) might be more appropriate.

## **NOTE:**

Thanks to National Geographic's Giant Traveling Maps team for the inspiration for this lesson, which is based on "People on the Move", a lesson for the North America Giant Map.

## **RESOURCES:**

State of Nevada Department of Education

http://www.doe.nv.gov/Standards\_Instructional\_Support/Nevada\_Academic\_Standards/SocialStudies/

Nevada History Timeline

https://www.ereferencedesk.com/resources/state-history-timeline/nevada.html

**Nevada Regions** 

https://sites.google.com/site/nevadahistory339/geography/nevada-regions

Nevada Military Forts

http://www.ahgp.org/forts/nevada-military-forts.html

Population Place Names Nevada

http://www.blackrockdesert.org/wiki/index.php?title=Nevada\_Place\_Names\_Population\_ 1860-2000

Geographic Alliance in Nevada

http://www.gainevada.org/

City	1890	٧	City	1940	٧		City	2010	٧
State	47,355		State	110,247			State	2,700,551	
Virginia City	6,433	1	Reno	21,317		1	Las Vegas	583,756	
Carson City	3,950	2	Las Vegas	8,422		2	Henderson	257,729	
Reno	3,563	3	Sparks	5,318		3	Reno	225,221	
Eureka	1,609	4	Ely	4,140		4	Paradise	223,167	
Austin	1,215	5	Elko	4,094		5	North Las Vegas	216,961	
Tuscarora	1,150	6	North Las Vegas	3,875		6	Sunrise Manor	189,372	
Winnemucca	1,037	7	Henderson	3,600		7	Spring Valley	178,395	
Pioche	676	8	Winnemucca	2,485		8	Enterprise	108,481	
Mason Valley	577	9	Carson City	2,478		9	Sparks	90,264	
Dayton	576	10	Fallon	1,911		10	Carson City	55,274	
Lovelock	552	1:	Lovelock	1,294		11	Whitney	38,585	
Genoa	434	12	Yerington Yerington	964		12	Pahrump	36,441	
Candelaria	345	13	Carlin	832		13	Winchester	27,978	
Silver City	342	14	Wells	830		14	Summerlin South	24,085	
Hawthorne	327	15	Goldfield	554		15	Fernley	19,368	
	State Virginia City Carson City Reno Eureka Austin Tuscarora Winnemucca Pioche Mason Valley Dayton Lovelock Genoa Candelaria Silver City	State         47,355           Virginia City         6,433           Carson City         3,950           Reno         3,563           Eureka         1,609           Austin         1,215           Tuscarora         1,150           Winnemucca         1,037           Pioche         676           Mason Valley         577           Dayton         576           Lovelock         552           Genoa         434           Candelaria         345           Silver City         342	State         47,355           Virginia City         6,433         1           Carson City         3,950         2           Reno         3,563         3           Eureka         1,609         4           Austin         1,215         5           Tuscarora         1,150         6           Winnemucca         1,037         7           Pioche         676         8           Mason Valley         577         9           Dayton         576         10           Lovelock         552         12           Genoa         434         12           Candelaria         345         13           Silver City         342         14	State         47,355         State           Virginia City         6,433         1         Reno           Carson City         3,950         2         Las Vegas           Reno         3,563         3         Sparks           Eureka         1,609         4         Ely           Austin         1,215         5         Elko           Tuscarora         1,150         6         North Las Vegas           Winnemucca         1,037         7         Henderson           Pioche         676         8         Winnemucca           Mason Valley         577         9         Carson City           Dayton         576         10         Fallon           Lovelock         552         11         Lovelock           Genoa         434         12         Yerington           Candelaria         345         13         Carlin           Silver City         342         14         Wells	State         47,355         State         110,247           Virginia City         6,433         1         Reno         21,317           Carson City         3,950         2         Las Vegas         8,422           Reno         3,563         3         Sparks         5,318           Eureka         1,609         4         Ely         4,140           Austin         1,215         5         Elko         4,094           Tuscarora         1,150         6         North Las Vegas         3,875           Winnemucca         1,037         7         Henderson         3,600           Pioche         676         8         Winnemucca         2,485           Mason Valley         577         9         Carson City         2,478           Dayton         576         10         Fallon         1,911           Lovelock         552         11         Lovelock         1,294           Genoa         434         12         Yerington         964           Candelaria         345         13         Carlin         832           Silver City         342         14         Wells         830	State         47,355         State         110,247           Virginia City         6,433         1         Reno         21,317           Carson City         3,950         2         Las Vegas         8,422           Reno         3,563         3         Sparks         5,318           Eureka         1,609         4         Ely         4,140           Austin         1,215         5         Elko         4,094           Tuscarora         1,150         6         North Las Vegas         3,875           Winnemucca         1,037         7         Henderson         3,600           Pioche         676         8         Winnemucca         2,485           Mason Valley         577         9         Carson City         2,478           Dayton         576         10         Fallon         1,911           Lovelock         552         11         Lovelock         1,294           Genoa         434         12         Yerington         964           Candelaria         345         13         Carlin         832           Silver City         342         14         Wells         830	State         47,355         State         110,247           Virginia City         6,433         1         Reno         21,317         1           Carson City         3,950         2         Las Vegas         8,422         2           Reno         3,563         3         Sparks         5,318         3           Eureka         1,609         4         Ely         4,140         4           Austin         1,215         5         Elko         4,094         5           Tuscarora         1,150         6         North Las Vegas         3,875         6           Winnemucca         1,037         7         Henderson         3,600         7           Pioche         676         8         Winnemucca         2,485         8           Mason Valley         577         9         Carson City         2,478         9           Dayton         576         10         Fallon         1,911         10           Lovelock         552         11         Lovelock         1,294         11           Genoa         434         12         Yerington         964         12           Candelaria         345         13	State         47,355         State         110,247         State           Virginia City         6,433         1         Reno         21,317         1         Las Vegas           Carson City         3,950         2         Las Vegas         8,422         2         Henderson           Reno         3,563         3         Sparks         5,318         3         Reno           Eureka         1,609         4         Ely         4,140         4         Paradise           Austin         1,215         5         Elko         4,094         5         North Las Vegas           Tuscarora         1,150         6         North Las Vegas         3,875         6         Sunrise Manor           Winnemucca         1,037         7         Henderson         3,600         7         Spring Valley           Pioche         676         8         Winnemucca         2,485         8         Enterprise           Mason Valley         577         9         Carson City         2,478         9         Sparks           Dayton         576         10         Fallon         1,911         10         Carson City           Lovelock         552         11	State         47,355         State         110,247         State         2,700,551           Virginia City         6,433         1         Reno         21,317         1         Las Vegas         583,756           Carson City         3,950         2         Las Vegas         8,422         2         Henderson         257,729           Reno         3,563         3         Sparks         5,318         3         Reno         225,221           Eureka         1,609         4         Ely         4,140         4         Paradise         223,167           Austin         1,215         5         Elko         4,094         5         North Las Vegas         216,961           Tuscarora         1,150         6         North Las Vegas         3,875         6         Sunrise Manor         189,372           Winnemucca         1,037         7         Henderson         3,600         7         Spring Valley         178,395           Pioche         676         8         Winnemucca         2,485         8         Enterprise         108,481           Mason Valley         577         9         Carson City         2,478         9         Sparks         90,264

**Ghost Town** 

https://www.ghosttowns.com/states/nv/tuscarora.html https://en.wikipedia.org/wiki/Candelaria,\_Nevada