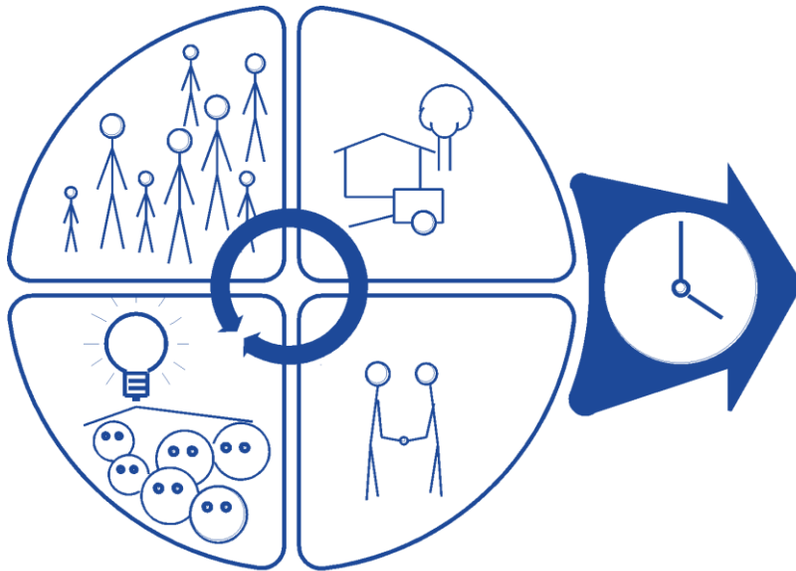


Learner's Third Edition (v. 3.1)

# *Investigating American History*

## *A Systems Approach*



Marion Brady and Howard Brady

Third Edition (v. 3.1)  
August 2015

Contents: Student materials to accompany  
*Investigating American History: A Systems Approach* (Third edition)  
(Formerly *American History Handbook for Teachers and Mentors*)

Copyright (c) 2007, 2009, 2013, 2015 by Marion Brady and Howard Brady.  
Reproduction in original form is permitted, if done in limited quantities by  
educators for their own use and/or for use with their own students. Copies  
must show this copyright notice. All other rights are reserved, including  
reproduction in part or full for commercial use unless authorized by the  
authors, their successors or assigns.

Marion Brady & Howard Brady  
4285 North Indian River Drive  
Cocoa, Florida 32927  
Phone: 321/636-3448  
Email: [mbrady2222@gmail.com](mailto:mbrady2222@gmail.com)

Web:  
<http://www.marionbrady.com>

# Contents

How to Use this Booklet.....	iv
Investigation: Planning a Spanish Town .....	5
Investigation: Life in a Puritan Village.....	11
Investigation: New England Native Americans.....	15
Investigation: Colonial Virginia’s Setting .....	21
Investigation: Colonial Population Changes.....	27
Investigation: Native American Patterns of Action.....	31
Investigation: Shared Ideas in Puritan Society .....	35
Investigation: Systemic Relationships on the Ohio Frontier .	43
Investigation: Polarization before the Civil War .....	47
Investigation: Problems in Late 19th Century America .....	54
Investigation: Changes in a Native American Group .....	62
Investigation: Changes due to World War I.....	64
Index.....	67

## How to Use this Booklet

This American history booklet is different from most history textbooks. It doesn't have a lot of information you'll be asked to remember. Instead, you'll be thinking about and working with some big, useful ideas. The kinds of work you'll be doing in class may also be different from what you might expect to be doing in a typical history class.

*“Do this” instructions for you to follow will be in bold italics, like this sentence.*

Documents or other sources about the past are enclosed in boxes like this one. The information in these boxes is the “raw material” for your investigations.

### **Important:**

Writing makes you think. ***Keep a journal.***<sup>1</sup>

Dialog makes you think. ***Work with others.***

---

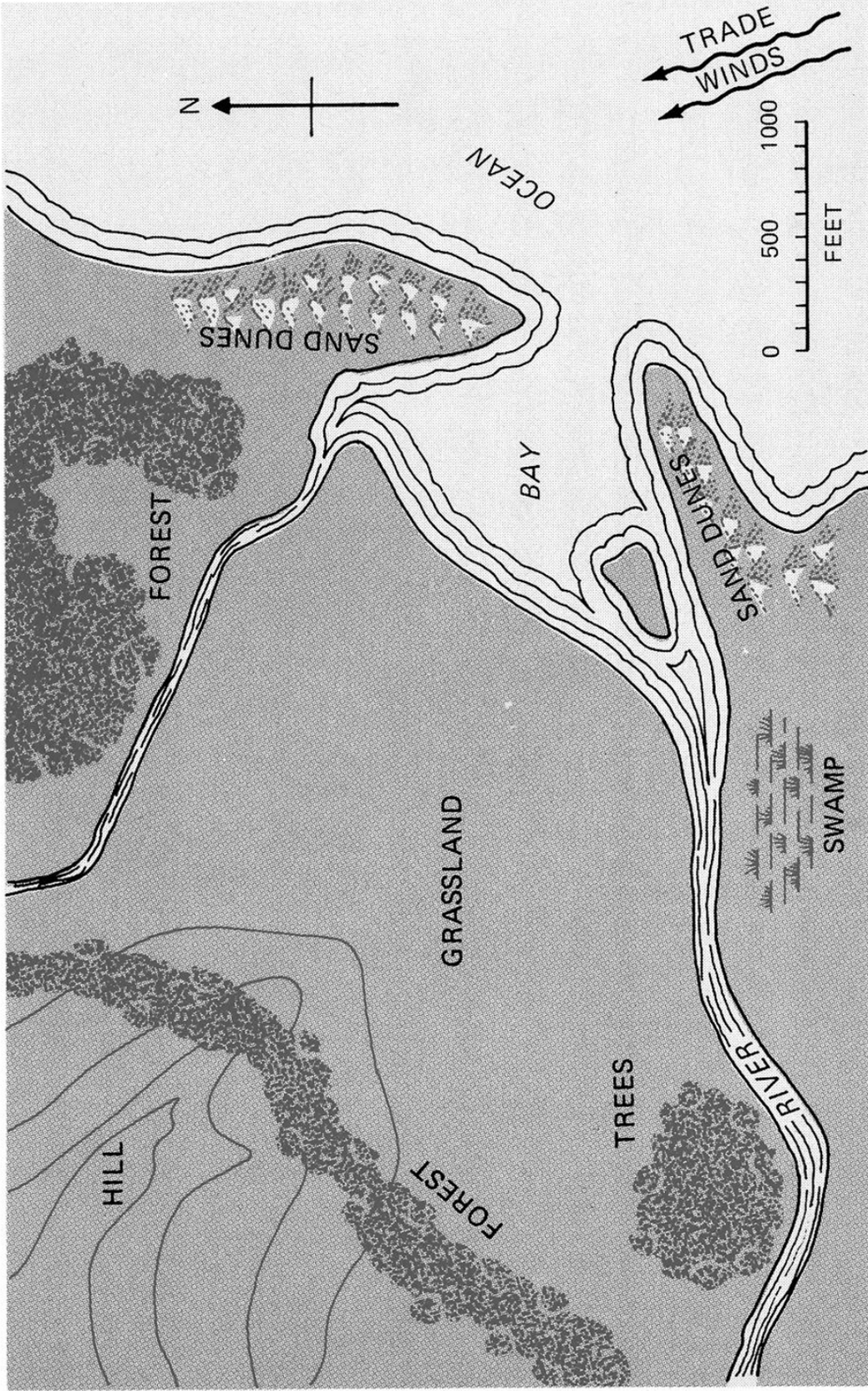
<sup>1</sup> Some may prefer to call it a “portfolio.”

# Investigation: Planning a Spanish Town

In 1573, King Philip II of Spain issued “Ordinances for the Government of the Indies” which applied to the parts of the Western Hemisphere controlled by Spain. In these ordinances, the King and his officials gave rules for designing the new towns that were being built. In this activity, you’ll design your own Spanish town, following the rules.

**Note:** If possible, work with two to four other people on this investigation. This will give you a chance to “think out loud.”

1. ***Enlarge the map on the next page to a convenient size. (Freehand sketching is OK.)***  
Or download: [www.marionbrady.com/americanhistory/SpTownSite.pdf](http://www.marionbrady.com/americanhistory/SpTownSite.pdf)
  2. ***Read through all the Ordinances to get a general idea of the problem before beginning your design.***
  3. ***Start with Ordinances 110 through 114, and decide on a size and location for the plaza. Note the scale of the map and the Ordinances' size specifications. Sketch lightly in pencil to allow for later changes.***
  4. ***Then:***
    - ***Lay out streets*** (Ordinances 115-118).
    - ***Mark locations of main buildings*** (119-122).
    - ***Follow the remaining Ordinances to locate other buildings and features.***
- Do all of this thoughtfully and thoroughly. Allow enough time to do a good job.***



Enlarge this to a convenient size. Freehand sketching is OK. Or download: [www.marionbrady.com/americanhistory/SpTownSite.pdf](http://www.marionbrady.com/americanhistory/SpTownSite.pdf)

**On July 3, 1573 in San Lorenzo, Spain, King Philip II issued “Royal Ordinances for New Towns,” which were to apply to all of “New Spain“ in the western hemisphere:<sup>2</sup>**

**Royal Ordinance 110:** When the settlers arrive at the place where the town will be built, they must make a plan for the new town. The plazas, streets, and building lots must be laid out exactly, beginning with the main plaza. . .

**Royal Ordinance 111:** The town must be located on ground that is not low or swampy. There must be land for farming and pasture, fuel and wood for buildings, fresh water, and a native people nearby. The town gates should open to the north wind. If the site is on the coast, the town should be a port, but do not have the sea to the south or to the west. Lagoons or swamps in where are found poisonous animals or diseased air and water should not be nearby.

**Royal Ordinance 112:** If the town is on the seacoast, the main plaza should be at the ship landing place. If the town lies inland, the plaza should be in the middle of the town. The plaza must be a rectangle, with the long side equal to one and one-half times the width. This is the best shape for fiestas, especially those in which horses are used.

**Royal Ordinance 113:** The plaza should be small or large depending on the number of settlers, but do not forget that in new towns the population should grow. The plaza must be no less than 200 feet wide and 300 feet long. A good size is 600 feet long and 400 feet wide.

**Royal Ordinance 114:** Four main streets must run from the plaza, one starting from the middle of each side. At each corner of the plaza, two streets should begin, and should line up with the sides of the plaza.

**Royal Ordinance 115:** The four sides of the plaza and the four streets running from the four sides must have arcades for the use of the merchants and their customers. The streets running from the plaza at the four corners should not have arcades.

**Royal Ordinance 116:** In cold places the streets should be wide; in hot places they should be narrow. However, if horses will be used to help defend the town, the streets should be wide.

**Royal Ordinance 117:** The streets must go out from the main plaza in ways that will not cause problems or crowding when the town grows.

**Royal Ordinance 118:** If the town will be large, smaller plazas must be laid out here and there for new churches and monasteries.

(Continued)

---

<sup>2</sup> “Ordinances Concerning the Laying Out of New Towns,” Zelia Nuttall, trans. and ed., *Hispanic-American Historical Review*, v. 4, No. 4, November 1921 (Durham, N. C.; Duke University Press.) Adapted selections are in Brady, Marion and Howard Brady, *Idea and Action in American History*, p. 19 (Englewood Cliffs, N. J., Prentice-Hall, 1977). Adaptation copyright © Marion Brady and Howard Brady. All rights reserved.

[Note: In seaport towns, because the main plaza will be at the landing, there can only be three main streets.]

**Royal Ordinance 119:** If the town is on the coast, the first cathedral must be built facing the plaza, so it can be seen when arriving by sea. This building should also serve as a means of defense for the port.

**Royal Ordinance 120:** The building lots for the cathedral and other nearby church buildings must be assigned first. Buildings not related to the church must be kept some distance away.

**Royal Ordinance 121:** The next building lots to be chosen must be for a house for the royal council, a customs house, and an arsenal. These must be near the cathedral and port so that in times of battle they will help defend each other.

The hospital for the poor and those sick with non-contagious diseases must be built near the church buildings. The hospital for those sick with contagious diseases must be built so the wind will not blow from it toward the rest of the town.

**Royal Ordinance 122:** The building lots for slaughterhouses, fisheries, tanneries, and other things which cause pollution must be placed so waste is not a problem.

[Ordinances 123-125 omitted.]

**Royal Ordinance 126:** Building lots around the plaza must not be used for family houses. The buildings facing the plaza will be the cathedral, other buildings the church may need, buildings used for the King's business, and shops.

The first buildings to be built facing the plaza will be the shops. All the settlers must help build these shops. Anyone who buys from the merchants must pay a fair tax, to help pay for the shop buildings.

**Royal Ordinance 127:** The other building lots near the plaza will be given to the settlers by a lottery. The lots farther away from the plaza will be kept for later settlers, and for other buildings the town might need. The town must always keep a plan showing where new buildings and streets will be built.

**Royal Ordinance 128:** After the town plans are finished and each settler has a building lot, each settler must set up his tent on his lot. Those who do not have tents must build huts so they may have shelter.

As soon as possible all settlers must make a wall or ditch around the town so they may protect themselves from the Indians.

(Continued)

**Royal Ordinance 129:** An open pasture field must be prepared near the town. The pasture must be large so there will always be plenty of room for the people to go for recreation and room for the cattle to be pastured without danger.

\*\*\*\*\*

**Royal Ordinance 134:** The settlers must try as much as possible to have the buildings all of one form so the town will be more beautiful.

**Royal Ordinance 135:** The governor assigned to the new town will pick people to lay out the town. They must follow these ordinances.

**Note:** Philip's Ordinances mirrored traditional Spanish culture, but they also reflected some advanced ideas designed to prevent problems. They helped shape thousands of towns in North and South America, including some in Florida and many in the American Southwest.

*Record answers in your journal:*

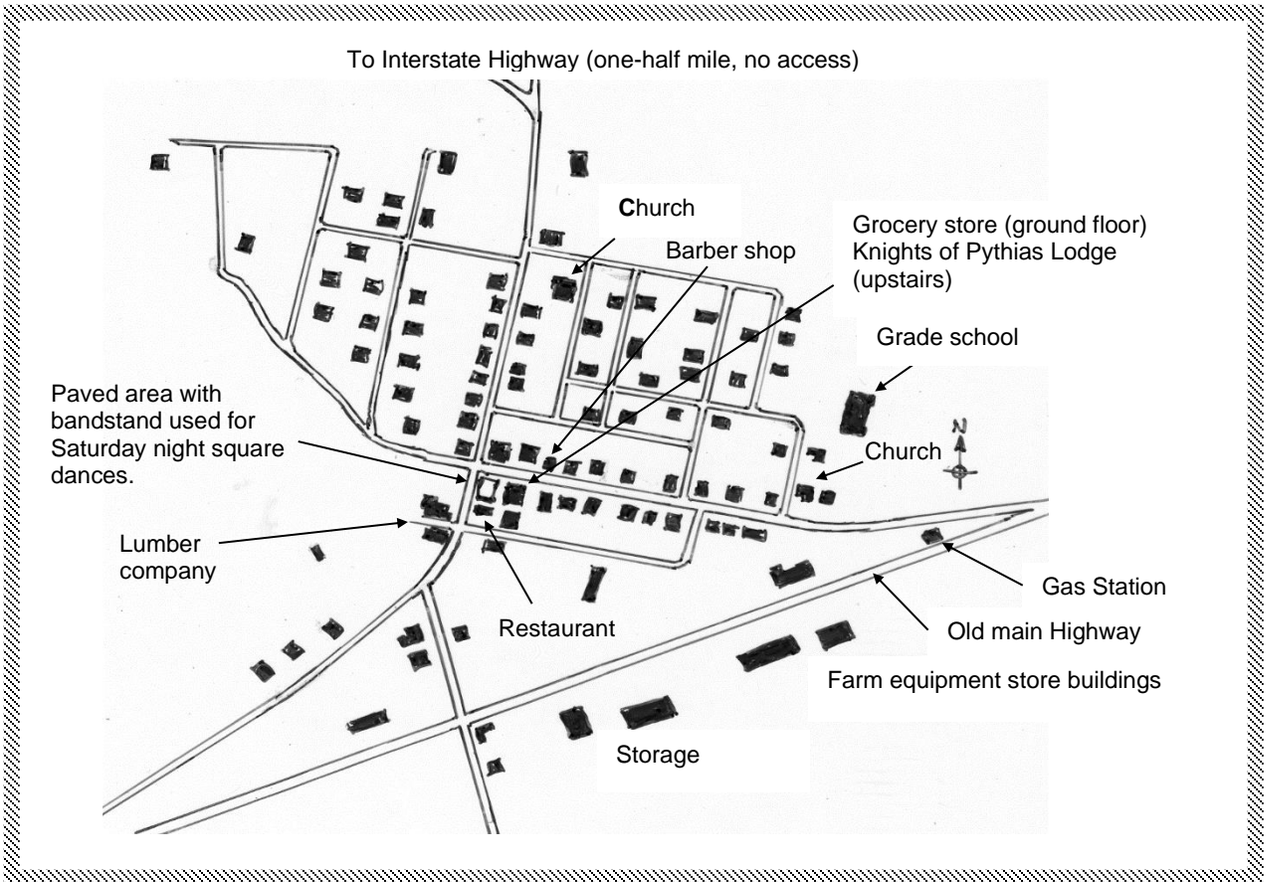
- 1. What do the Ordinances suggest about Spain's main reason(s) for building towns?*
- 2. King Philip II's Ordinances created towns but they also created ways of life. The most important things to be built are almost certainly described first in the Ordinances. List these parts of the town in the order that they are mentioned.*
- 3. For each item on your list, identify the kinds of actions that take place there.*
- 4. Obviously, these actions are considered important. Why? What Spanish shared ideas (beliefs, attitudes, and assumptions) are suggested by the actions?*

## **Follow-Up: Looking More Closely**

On the next page is a sketch of a present-day village in the Midwestern part of the United States. *Obtain or prepare a similar map of your own neighborhood, town or section of your city to compare town designs. Find and record answers:*

*How does the design of Spanish towns differ from the layout of the American village? How does the Spanish town differ from your own neighborhood, town or city?*

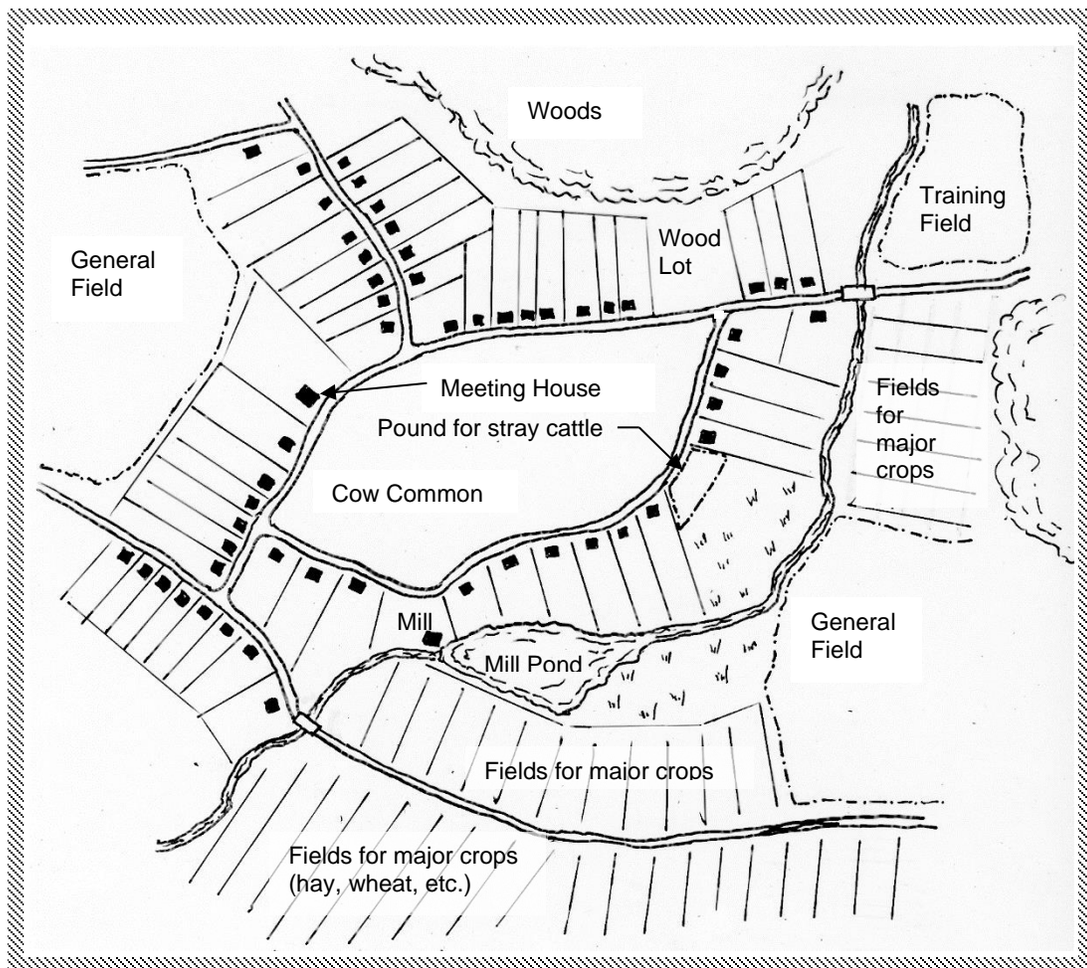
*Which parts (buildings, facilities, spaces, etc.) of American towns and cities are most important? What buildings are biggest and most expensive? What does this suggest about the differing values of Spanish colonists and present-day Americans?*



# Investigation: Life in a Puritan Village

Below is a sketch map of the central part of a typical Puritan village in Massachusetts in the middle 1600s. On the next pages are documents from two similar Puritan towns (Springfield and Sudbury).

*Study the map and documents carefully, and write (in your journal) descriptions of what you can infer about the life of the people living in Puritan towns. Identify (1) occupations, (2) ways land was distributed and used, (3) problems they were facing, and (4) ways of solving problems.*



Additional helpful search terms for library or Internet use: Pasture, meadow, hay, fallow.

Charter signed by the founders of Springfield, Massachusetts:<sup>3</sup>

May the 14<sup>th</sup>, 1636

We whose names are written below, being by God's help working together to make a plantation at Agawam on the Connecticut River, do mutually agree to certain articles and orders to be observed and kept by us and our successors.

We intend by God's grace, as soon as we can with all convenient speed, to obtain some godly and faithful minister. We wish to join in church covenant with this minister to walk in all the ways of Christ.

We intend that our town shall be composed of 40 families, or at most 50, rich and poor.

Every inhabitant shall have a convenient piece of land for a house lot, suitable for each person's position and wealth.

Everyone that has a house lot shall have a part of the cow pasture to the north of End Brook, lying northward from the town. Everyone shall also have a share of the Hasseky Marsh, near to his own lot if possible, and a fair share of all the woodland.

Everyone will have a share of the meadow or planting ground.

All town expenses that shall arise shall be paid by taxes on lands. Everyone will be taxed according to their share of land, acre for acre of house lots, and acre for acre of meadow.

Excerpts from Sudbury town meeting minutes:<sup>4</sup>

### **December 4, 1649**

Mr. Noyes, Edmund Rice, Walter Hayme, William Ward, John Moore, John Parminter senior, and Edmund Goodenow are chosen selectmen for the coming year.

The town hath returned to William Kerley the 7 shillings 6 pence he paid for the meadows he rented from the town. He shall also have the use of the same meadows for one more year to repay him in full for all damages to his property caused by damming up the water in the swamp.

(Continued)

<sup>3</sup> Henry Morris, *Early History of Springfield*, 1876

<sup>4</sup> Provided courtesy Sudbury Archives, Goodnow Library, Sudbury, Massachusetts.

**December 9, 1649**

Edmund Goodenow and William Ward are chosen to find and mark the boundary line between Concord and Sudbury. Hugh Griffyn, John Groute and Edmund Goodenow are chosen to search the Record book to find out where Watertown's boundaries are supposed to be. They are also to see if they can find any way to prevent Watertown from claiming land that should belong to Sudbury. The town will pay them for their labors.

John Blandford has the permission of the town to claim six acres of meadow wherever he can find it. This will repay him for the meadow he gave up because it fell within the cow common.

Edmund Goodenow is requested by the town to arrange for Sargeant Wheeler to teach John Goodenow to beat the drum. Sargeant Wheeler will also feed him. The town will pay the charges.

**February 7, 1650**

To provide the town with a barrel of powder, a hundred and fifty pounds of musket balls & twenty five musket matches, the selectmen order that a twelve pounds ten shillings tax be levied. The tax is to be paid in wheat or money at the house of Edmund Goodenow between now and the last day of next month. For this purpose a tax list shall be made up immediately.

**February 13, 1650**

A public town meeting appoints Mr. Noyes, John Parminter senior, Robert Darnill & John Moore to speak with Mrs. Hunt (a widow) about her person, house & property. They are to decide how the town will help her. Whatever wise decisions they make will be supported by the town.

Hugh Griffyn & John Moore are to make up a tax list for the powder, balls & matches, for the minister's salary, & for the town taxes.

**March 5, 1650**

It is ordered by the town that Hugh Griffyn shall compute and collect taxes and announce town meetings. He is to have the same wages he was paid before.

It is also ordered that the town tax of 8 pounds, 6 shillings be collected. The town debt shall be paid in corn [grain].

It is also ordered by the town, that certain men be appointed to try and stop Watertown from coming too near our boundaries. They are also to get us more land towards Watertown if they can. Whatever this costs, the town promises to pay. The men appointed are Edmund Goodenow, John Ruddocke, John Groute, Thomas Noyes & Hugh Griffyn.

### **May 17, 1650**

This town appointed William Warde and John Maynard to come to some agreement with Mr. Robert Proctor of Concord about his trespassing on our land and burning up our pine to make tar. In case they cannot agree, they are, on behalf of the town, to sue him in the Middlesex county court.

John Parminter senior & Robert Darnill are appointed to inspect the common fence around the fields they share with other townsmen.

### **September 16, 1650**

It is agreed by the town that the minister shall have 25 pounds for his last half year's salary. He shall be paid the same way he was paid before.

Robert Darnill & John Ruddocke are appointed to make up the tax list for the minister's salary & the town taxes.

It is also ordered that Walter Hayme, John Moore, Thomas Kinge & John Groute be authorized to repair the bridge. Some townsmen still owe the town several days roadwork. They are to use as much of this labor as they can, and if it is not enough to fix the bridge, they have permission to hire carpenters to do it. They also have permission to levy a tax to pay all the expenses.

## **Follow-Up: Comparing Towns**

*Record in your journal:*

*Identify similarities and differences between Puritan, Spanish and present-day American town designs.*

*Compare decision making in Puritan towns with the probable ways decisions were made in colonial Spanish towns.*

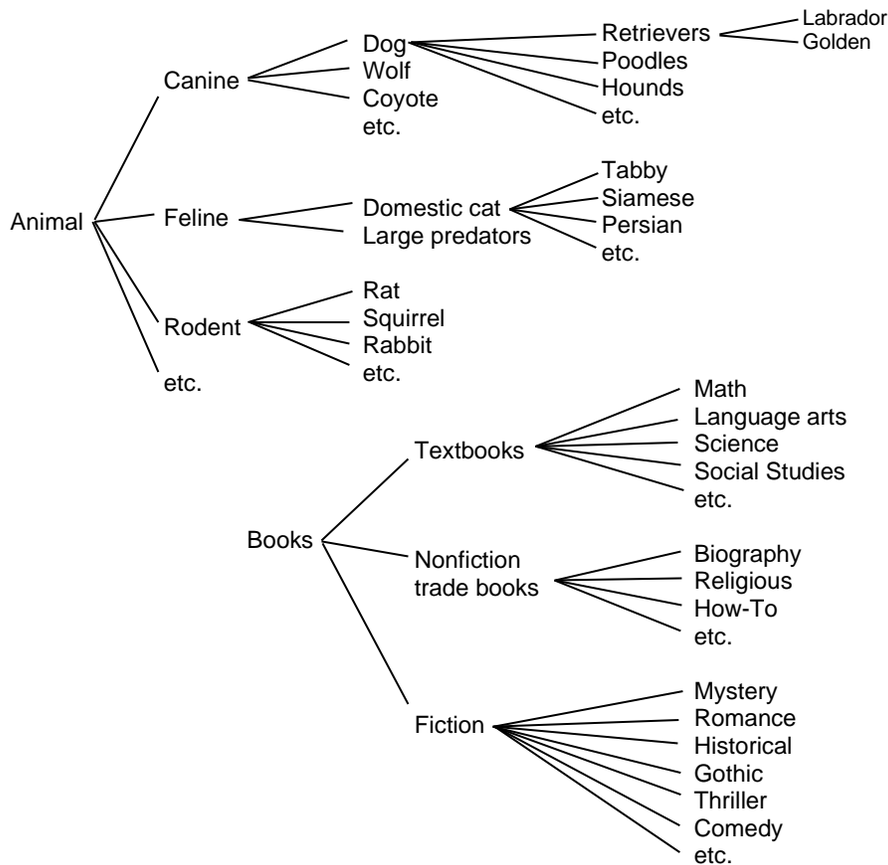
*Based on the evidence you've studied, identify other significant differences between Spanish colonials and Puritans.*

*Compare life in a Spanish town and a Puritan village with your life and the lives of those around you, and identify any important differences.*

# Investigation: New England Native Americans

## Organizing Knowledge

When you understand a particular subject, you have a mental “tree” for organizing information about that subject. As your understanding grows, you add “branches, limbs and twigs” to the tree. Below are examples of two simple (but incomplete) trees. Each word in each tree is a category that organizes information.



Knowledge-organizing trees like these help you remember and make sense of vast quantities of complicated information.

## Historical Data:

*Read the following account, then develop an organizing tree for “things made by humans” described in the account. Note that things made by the natives are generally made or modified from something natural (e.g. deerskin; dried fish). We suggest you list the items first, then group them into categories and sub-categories to build your tree. Record your tree in your journal.*

John Josselyn was an English traveler who made two trips to America’s New England, the first in 1638, then again in 1663, staying this time until 1671. On his return to England, he published an account of his travels, including a description of the Native Americans he encountered:<sup>5</sup>

Their houses, which they call wigwams, are built with poles set into the ground, usually in a circle, though sometimes square. They bend down and bind together the tops of their poles, leaving a hole for smoke to go out. The rest is covered with the bark of trees. The inside of the wigwam is lined with mats made of rushes painted with several colors. One good post they set up in the middle that reaches to the hole in the top, with a staff across at the top. At a convenient height, they drive in a peg on which they hang their kettle. Beneath that they set up a broad stone for a back to keep the post from burning.

Round by the walls they spread their mats and skins where the men sleep while the women prepare their food. They usually have two doors, one opening to the south, the other to the north. Depending on the wind direction, they close up one door with bark, and hang a deer skin or similar cover over the other.

They have no towns, since they frequently move from one place to another to obtain food, sometimes where one sort of fish is most plentiful, other times where another is available. I have seen half a hundred of their wigwams together on a piece of ground, a pretty sight. A day, two days or a week later they are all gone.

They live for the most part by the seaside, especially in the spring and summer; in winter they go up into the country to hunt deer and beaver...

Their clothing, before the English came and began trading cloth to them, was the skins of wild beasts with the hair on, coverings of deerskin or moose dressed and drawn with cords into several works, the cords being colored with yellow, blue or red. Shoes too they have, made of tough skins without soles. In the winter when the snow will support them, they fasten to their feet snowshoes which are made like a large racket we play at tennis with, lacing them with deer gut and the like. Under their belly they wear a square piece of leather and another like it upon their posteriors, both fastened to a string tied around them to hide their privates; on their head they wear nothing...

(Continued)

<sup>5</sup> John Josselyn, *An Account of Two Voyages to New England, Made during the year 1638, 1663*. (adapted) <https://archive.org/details/accountoftwovoya00joss>

They are very proud, as appears by their setting themselves out with white and blue beads of their own making, and painting their faces with the above mentioned colors. Sometimes they weave unusual coats with turkey feathers for their children.

Their diet is fish and fowl, bear, wildcat, raccoon, and deer, dried oysters, lobsters roasted or dried in smoke, lampreys and dried moose tongues, which they consider a dish suitable for a chief. Also eggs, hard boiled, made into small pieces and dried, used to thicken their broth. Salt they do not use, nor bread. Their Indian corn and kidney beans they boil, and sometimes eat their corn parched or roasted on the ear next to the fire. They feed likewise on earth nuts or groundnuts, roots of water lilies, chestnuts and various kinds of berries. They beat their corn to powder and put it up into bags which they use when bad weather will not allow them to go out for their food. Good pumpkins and watermelons too they have there. [pp. 98-101]

\*\*\*

When the snow will support them, the young and strong Indians (leaving their papooses and old people at home) go to hunt moose, deer, bear and beaver, thirty or forty miles up into the country. When they find a moose, they run him down, which sometimes takes half a day, sometimes a whole day. They don't stop until they have tired him. The snow is often deep, and because the beast is very heavy; he sinks in every step. As he runs sometimes he breaks down limbs of trees as big as a man's thigh, using his horns. Other times, if any of the Indians' dogs (which are small) are close, he will kick like a horse, and if a small tree is in the way, he will break it down with one stroke.

At last the hunters will get up to him on each side and pierce him with their lances. These are just a staff a yard and a half long, formerly pointed with a fish bone made sharp at the end. Now they point the lances with pieces of sword blade they buy from the French. They have a strap of leather attached to the butt end of the lance, which reaches halfway down, which they use to propel the lance into the beast. The poor creature groans, walks on heavily a space, then sinks and falls down like a ruined building, shaking the ground.

Now the victors cut the throat of the beast, and take off the skin. The women who have been following, carrying heavy bags and kettles on their backs, then set down their burdens, and begin work on the carcass. They take out the heart, leg sinews, tongue, and as much of the venison as needed to feed the hungry group.

Meanwhile the men find a suitable spot near a spring. Using their snowshoes, they shovel the snow away to bare ground in a circle, making a wall of snow around. Then they build a fire next to a large tree; upon its snags they hang their kettles filled with the venison. While that boils, the men, after refreshing themselves with a pipe of tobacco, lie down to sleep. The women tend to cooking; some scrape the slime and fat from the skin, some clean and stretch the sinews. When the venison is cooked the men wake up. Opening their bags they take out as much Indian meal as needed. They eat their broth with spoons, divide the meat into chunks, and eat it with as much meal as they can hold in their fingers.

(Continued)

...When the Indians have stuffed their bellies, if the weather is good and it is mid-day, they venture forth again, but if the weather is bad or it is late, they go to their field bed as soon as the first star appears. If the sun comes up with good weather, they gather up their belongings and leave to find another moose. They continue this way for six weeks or two months, making their women work like mules to carry their luggage.

Their fishing follows in the spring, summer and fall, first for lobsters, clams, fluke, lumpfish, and alewives. Later they get bass, cod, rockfish, bluefish, salmon, lampreys, etc. The lobsters they take in large bays when it is low tide, with no wind, going out in birch-bark canoes with a staff two or three yards long, shaved down and sharpened at one end, notched to form barbs. When they see the lobster crawling on the sand in about six feet of water, they stick him near the head and bring him up. I've known one Indian to get thirty lobsters in an hour and a half. They use the same method to get fluke and lumpfish.

Clams they dig out of the clam-banks upon the flats and in creeks at low tide where they are bedded, sometimes a yard deep one on another, the beds a quarter of a mile in length or less. The alewives they take with nets on round hoops with a handle, in fresh ponds where they come to spawn.

The bass and bluefish they catch in harbors, and at the mouth of rivers with sandbars, from their canoes, striking them with a barbed gig on the end of a pole. The gig head remains stuck in the fish, and the pole comes loose. A cord tied to the gig head is attached to the canoe. They put another gig head on the pole, and continue fishing until half a dozen or more fish are caught.

Sturgeon are speared in a similar manner, but at night, using the light from burning birch bark to attract the fish. Salmon and lampreys are caught up rivers at the first waterfalls, when these fish migrate.

...Their merchandise are their beads, which are their money. Of these there are two sorts—blue beads and white beads. The first are their gold, the last their silver. These beads are made from certain shells in such a clever way that they cannot be counterfeited. They drill them and string them, and make many curious works with them to adorn chiefs, important men and young women, as belts, girdles, borders for women's hair, bracelets, necklaces and links to hang in their ears...The English merchants give them ten shillings for a fathom [six feet] of the white beads, and twice that (or a little less) for the blue beads.

They make delicate sweet dishes out of birch bark, sowed with threads drawn from the roots of spruce or white cedar, and decorated on the outside, around the rims with shining porcupine quills, some dyed black, others red, and some undyed white, their natural color. They make these in all sizes from a small cup to a dish that holds a pottle [half-gallon]. Similarly, they make buckets to carry water or the like, and large boxes of the same materials.

(Continued)

Dishes, spoons and trays are constructed very smooth and neatly out of the knots of wood, baskets, bags and mats woven with fibers from tree bark and rushes of several kinds, dyed, some black, blue, red, yellow; bags of porcupine quills woven and dyed also, . . . tobacco pipes of stone with images on them, and kettles of birch bark which they used before they traded with the French for copper kettles. The women are the workers of most of these.

Their richest trade are furs of various sorts: black fox, beaver, otter, bear, sables, . . . fox, wildcat, raccoon, marten, muskrat, and moose hide.

Their canoes are made of birch. They shape them with flat ribs of white cedar, and cover them with large sheets of birch bark, sewing them through with strong threads from roots of spruce or white cedar; they waterproof them with a mixture of turpentine and the hard rosin that dries in the air on the outside of the bark of fir trees. These canoes will carry half a dozen men, or else three or four along with considerable freight. In these they go to sea and make voyages of twenty or even forty miles along the coast, going out from the shore a couple of miles. . . [pp.106-112]

*After completing your “things made by humans” organizing tree for these New England Native Americans, go back through the account, and identify “actions of humans” (e.g. skinning moose, spearing lobster) described in the account, and build an organizing tree for this information, also recording it in your journal.*

## **Follow-Up: Expanding Important Categories**

Information-organizing trees for “things made by humans” are categories within a more general mental organizer that you’ll be using for historical investigation.

*Below are other information organizing categories. Choose at least one, and build an organizing tree (sub-categories, sub-sub-categories, etc.) for it. Include both historical and present-day sub-categories.*

- Means of transportation
- Means of communication
- Occupations
- Food production and distribution
- Ways of teaching and learning
- Ways of controlling behavior considered wrong

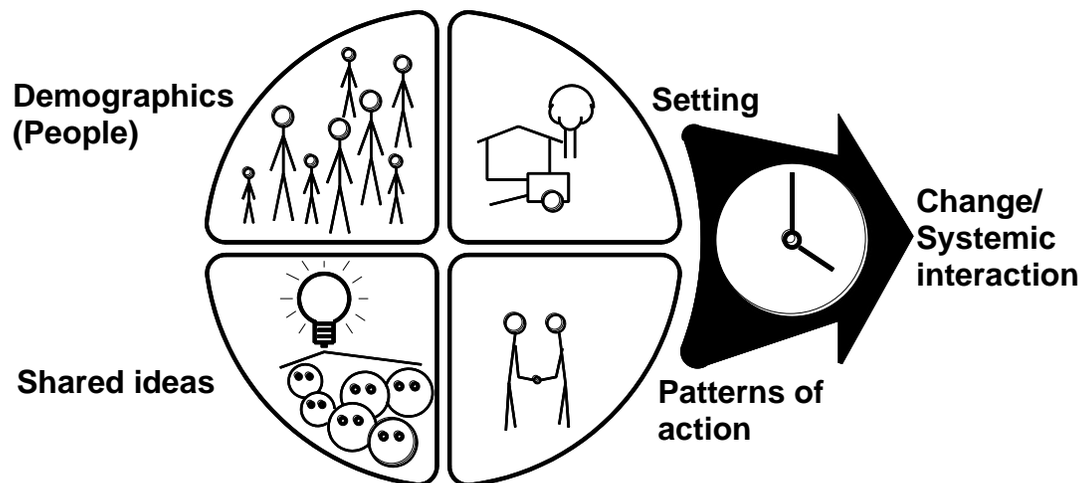
## Looking Ahead

History, of course, is all about events, situations, conditions and so on. And so is your everyday life. Improving your ability to make sense of history improves your ability to make sense of yourself and what’s happening around you and to you.

Absolutely central to your attempts to make sense of the past, present and future in general and yourself in particular is the idea “system”—collections of related things that interact in particular ways. Trees, cars, clouds, and human bodies are systems. They’re also subsystems—parts of larger systems. You’re surrounded by, and are a working part of, countless systems and subsystems—small, large, simple, complex, natural, and human made.

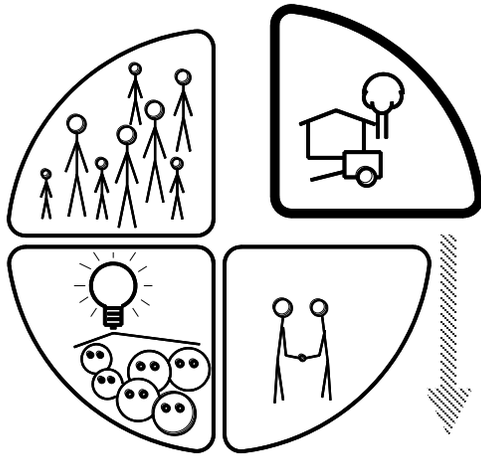
The systems that affect you most are those involving people, so those are the kinds we’ll focus most attention on. To organize study, we’ll use a “system model” to organize the vast amount of information in an event, situation, condition, and so on. For convenience, we’ll just call it “the Model.” It has four main, interacting parts. Everything you know, everything you’ll ever know about anything, will fit within and can be organized by the categories, subcategories, sub-subcategories of these four parts. Interactions between the four parts (which are always happening) create change—change in history, change in your life.

Here, in graphic form, is a version of the Model. Sections of *Investigating American History* that follow will help you understand how to use it.



# Investigation: Colonial Virginia's Setting

## Model Category: Setting



To understand stories about people, it helps to know the “setting.” This includes not only the natural environment, but also the human-made environment: tools used, clothes worn, food eaten, sounds heard—everything tangible. **Note that the categories “natural” and “human-made” setting overlap—human-made facilities and tools require natural materials and resources, and many parts of setting are combinations of the two.**

### **The natural setting (environment) includes:**

- Climate: This affects the kind of crops that can be grown, the kind of buildings built, and much more.
- Resources: Oil, coal, metal ore, water, soil, and all other useful things that come from the earth and the sea
- Land: Space for cities, towns, farms, and forests
- Oceans, rivers, plants and animals, etc.

### **The secondary (human-made) setting includes:**

- Towns, cities, and buildings
- Food production facilities: farms, ranches, aquaculture, commercial fishing, food processing
- Transportation facilities such as streets, highways, railroads, etc.
- Communication networks, both two-way (like the telephone) and one-way (like TV and newspapers)
- Tools used for working, moving about, communicating, entertaining, and solving problems
- Provision for waste disposal
- Sources of energy, and ways of getting it where it's needed.
- Significant people outside the group being investigated
- Everything else human made: symbols, art, etc.

## Historical Data for Colonial Virginia:

*Each of the following primary sources provides information about the setting (both natural and human-made) of colonial Virginia. Use the categories on the previous page to analyze the documents, then write a summary of the important parts of the colonial Virginia setting.*

The following selection is part of a letter by a Virginia “gentleman,” William Fitzhugh, written to a friend in England.<sup>6</sup>

August 15, 1690

I will give you the best method for establishing a farm for your son. Place in some merchant’s hand in London 150 or 200 pounds—money to buy a good convenient section of Virginia land. Then give about the same amount to someone in the Royal African Company. For that price the company will deliver Negroes here in Virginia for 16 or 18, or at most, 20 pounds per head. Horses, cattle, hogs, and so forth are easily purchased here to begin with.

Sir, a settlement made as I suggest will give your son a handsome, gentle, and sure living. If you were to give, instead, three times the above amounts, it is certain his land will yield him much tobacco, with less risk than with a smaller plantation.



<sup>6</sup> R. B. Davis, ed., *William Fitzhugh and his Chesapeake World; 1676-1701: The Fitzhugh Letters and Other Documents* (Chapel Hill, N. C. University of North Carolina Press, 1963) pp. 79-80.

In a letter written in 1686, William Fitzhugh described his own plantation (farm), similar to many in the region. Note that most of the southern colonies (Maryland, the Carolinas, Georgia) developed in much the same way as did colonial Virginia.<sup>7</sup>

The plantation where I now live contains 1,000 acres, at least 700 of it being rich underbrush. The rest is good hearty plantable land, without any waste either by marshes or great swamps. You already know how large, convenient, and pleasant it is. It is well furnished with all necessary houses, grounds, and fencing, together with a choice crew of 29 Negroes, most of them born in this country. Upon the same land is my own house. This house is furnished with all that is needed for a comfortable and gentle living. It is a very good house with rooms in it, four of the best of them hung with tapestry, and nine of them fully furnished with all things necessary and convenient. All of the houses have brick chimneys. There are four good cellars, a dairy, dovecote, stable, barn, henhouse, kitchen, and all other conveniences. There is a large orchard of 2,500 apple trees. There is a garden a hundred foot square and a yard in which are most of the houses I described.

Up the river in this country, I own three more sections of land. One of them contains 21,996 acres, another 500 acres, and one other, 1,000 acres, all good land which in a few years will give a good-sized yearly income.

Below—Slaves drying and processing tobacco. Unknown artist, 1670.



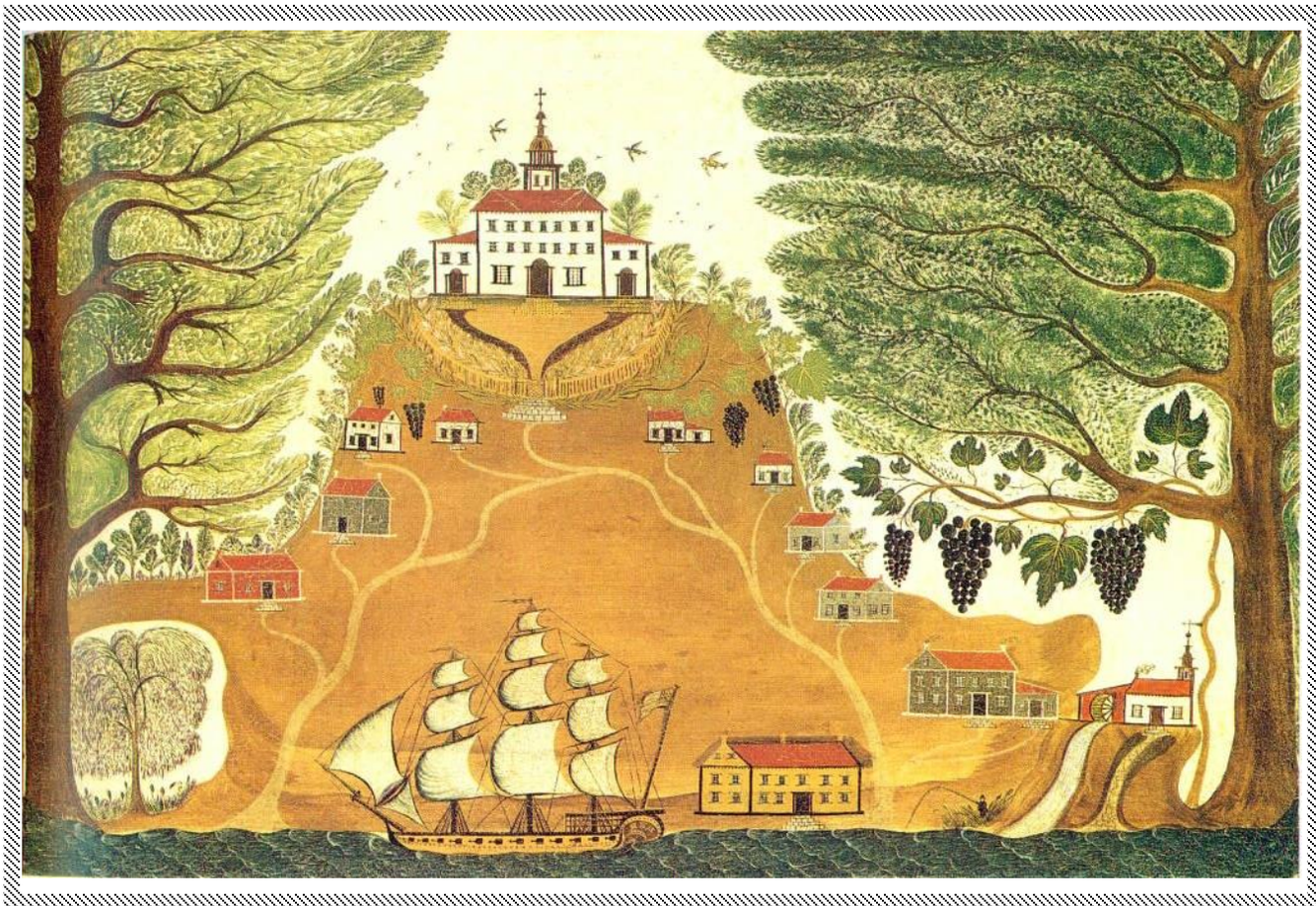
<sup>7</sup> "Letters of William Fitzhugh," Virginia Magazine of History & Biography, 1893-4, p. 395

Like Fitzhugh, many Virginia planters owned thousands of acres of property, and many slaves to do field and household work. William Byrd II was a leading planter. In a letter to an English nobleman in 1726, he describes his life.<sup>8</sup> The painting below is of a large plantation (unknown artist, about 1700).

Besides the advantage of pure air, we who have plantations have a great supply of all kinds of materials without spending money. I have a large family of my own, and my doors are open to everybody, yet I have no bills to pay. A half-a-crown coin will stay in my pocket for many moons without being spent.

I have my flocks and herds, my slaves, and every sort of skilled trade available from my servants. Because of this I live in a kind of independence from everyone except God.

Although this life is without expense, it is still a lot of trouble. The plantation is like a machine. I must set the springs in motion, and make sure everyone does his share of the work to make the plantation operate. But then, this work is an amusement in this silent country.



<sup>8</sup> Kenneth Silverman, ed. *Literature in America: The Founding of a Nation* (New York: Free Press, 1971) p. 242.

Williamsburg, the capital of colonial Virginia, is described in the 1750s by an English traveler to Virginia, Andrew Burnaby.<sup>9</sup>

Williamsburg is the capital of Virginia. It consists of about 200 houses, and does not contain more than 1,000 people, whites and Negroes. It is far from being a place of any real importance.

Upon the whole, it is a pleasant place to live. There are ten or twelve gentlemen's families constantly living in it, besides merchants and tradesmen. At the time of the assemblies and general courts, it is crowded with the upper class of the country, the planters. On those occasions there are balls and other amusements. But as soon as the business of the court and assembly is finished, the people return to their plantations and the town is nearly deserted.

The trade of this colony is large and extensive. Tobacco is the main thing traded. Of this they export each year between 50 and 60 thousand hogsheads, each weighing 800 or 1,000 pounds.

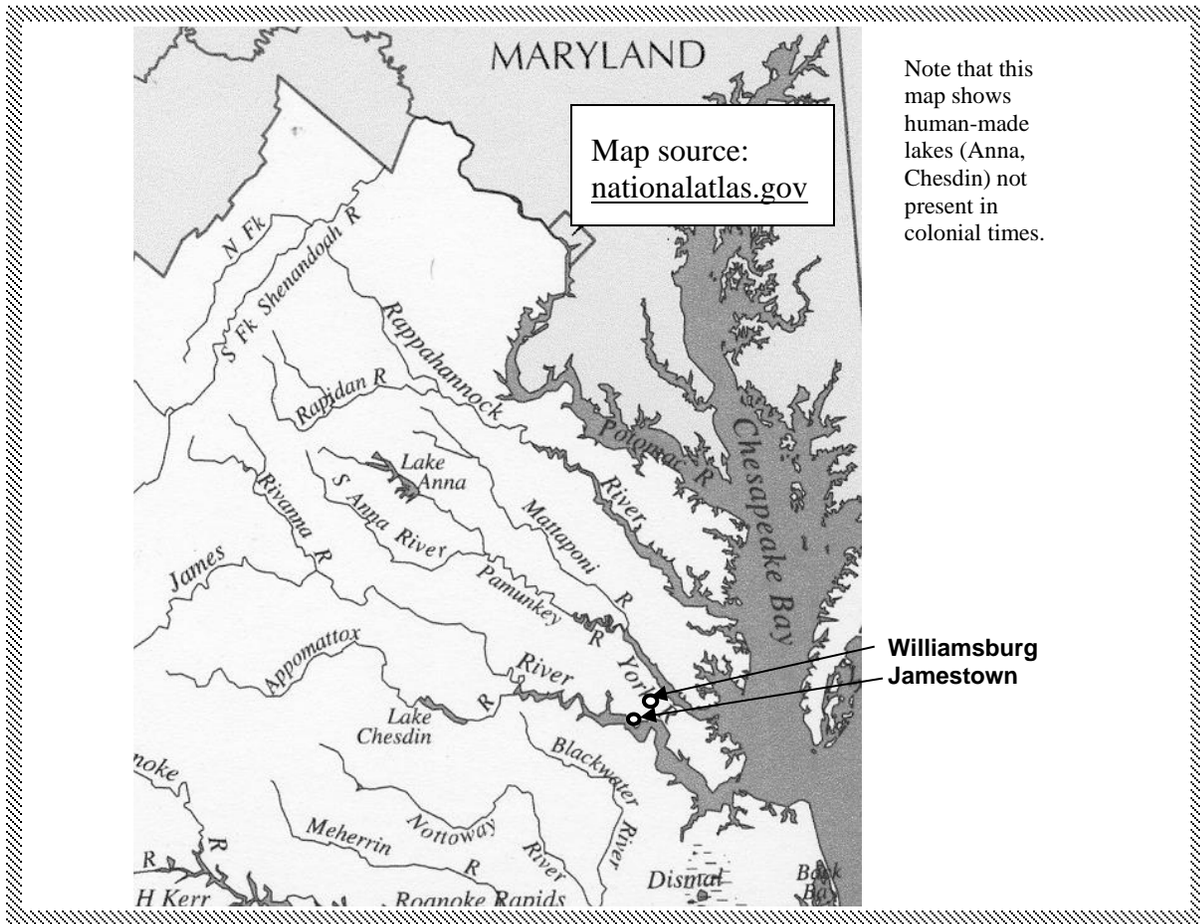
From what has been said of this colony [Virginia], it will not be difficult to get an idea of what the people are like. The climate and nature of this country make them lazy, easy-going, and good-natured. They are extremely fond of each other's company, and of eating and drinking together. They seldom show any ambition or become tired from hard work.

Their authority over their slaves makes them vain and domineering. They hardly consider Indians and Negroes to be human. If one of these unhappy creatures is hurt or even killed by a planter, it is almost impossible to bring the wrongdoer to justice.

---

<sup>9</sup> Andrew Burnaby, *Travels Through the Middle Settlements in North America*, 1775

## Chesapeake Bay and Eastern Virginia:



### *Questions that may help your investigation:*

- *What part might rivers and bays play in the way of life of Virginians?*
- *Most of the white people in colonial Virginia came from southern England. What might be important differences in setting between England and Virginia? If possible, find evidence about these differences.*
- *How would the setting in colonial Virginia affect establishment of schools, churches and towns?*

## **Follow-Up: Your Setting**

*Draw a map of your neighborhood (or update your map if you drew one previously) showing the most important parts of the setting.*

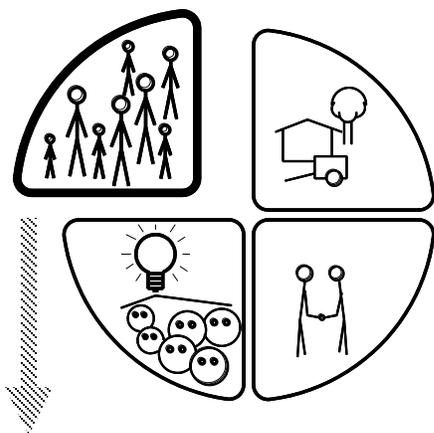
*Describe how your neighborhood might be affected if, in the future, fuel and energy costs were so high that most families couldn't afford to own a powered vehicle. Identify problems and possible solutions.*

*Redesign the neighborhood to make it more effective for a energy-limited future.*

# Investigation: Colonial Population Changes

## Model Category: Demographics

Understanding a particular event, whether in the past or present, requires some knowledge of the people involved—how many, how they’re distributed, the number of young and old, how these numbers are changing, and so on. Study of this kind of information is called “Demographics.”



For example, in an area where neighbors live miles apart, it probably doesn’t matter much if they throw their garbage or other waste in a stream. But if there are several thousand people living close together along that stream and doing the same thing, it matters a great deal.

Change the number of people, or how they’re distributed, and history’s story almost certainly will change, sometimes in surprising ways.

### Of special importance in understanding an event or situation:

- The total number of people involved
- Population density
- Population distribution
- Age distribution
- Ratio of males to females
- Changes in any of the above. Changes in population occur because of births, deaths, and migration into or away from a place.
- Sub-groups: ethnic, religious, occupational, social class, etc.; their size and distribution
- Other significant demographic information, such as health conditions, birth and death rates, and so on.

**These are sub-categories of demographics.**

## Historical Data: Colonial Demographics

1. *Review the sub-categories of demographics on the previous page. On a graph, plot the population changes of Virginia and Pennsylvania, based on the table below.*
2. *Describe, in words, the demographic differences between these two colonies. Include information from the data on the next two pages, and from your previous investigation of colonial Virginia.*
3. *List the reasons suggested by travelers for population changes in Pennsylvania. Which one do you think is most important? Why?*
4. *Check each of the 13 colonies and identify times and places when population changed most rapidly. Describe possible problems which could have grown out of rapid population growth.*

(Source: U.S. Census Bureau)

Colony	Estimated Population (thousands) for Year Indicated								
	1630	1650	1670	1690	1700	1720	1740	1750	1770
New Hampshire	0.5	1.3	1.8	4.2	5.0	9.4	23.3	27.5	82.4
Massachusetts	0.9	15.6	35.3	56.9	55.9	91.0	151.6	188.0	235.3
Rhode Island	...	0.8	2.2	4.2	5.9	11.7	25.3	33.2	58.2
Connecticut	...	4.1	12.6	21.6	26.0	58.5	89.6	111.3	183.9
New York	0.4	4.1	5.8	13.9	19.1	38.9	63.7	76.7	162.9
New Jersey	...	...	1.0	8.0	14.0	29.8	51.4	71.4	117.4
Pennsylvania	...	...	...	11.4	18.0	31.0	85.6	119.7	240.1
Delaware	...	0.2	0.7	1.5	2.5	5.4	19.9	28.7	35.5
Maryland	...	4.5	13.2	24.0	29.6	66.1	116.1	141.1	202.6
Virginia	2.5	18.7	35.3	53.0	58.6	87.8	180.4	231.0	447.0
North Carolina	...	...	3.8	7.6	10.7	21.3	51.8	73.0	197.2
South Carolina	...	...	0.2	3.9	5.7	17.0	45.0	64.0	124.2
Georgia	...	...	...	...	...	...	2.0	5.2	23.4
<b>Total *</b>	4.6	50.4	111.9	210.4	250.9	466.2	905.6	1170.8	2148.1

\*Total exceeds sum of population of colonies due to colonists outside colony boundaries.

From *Travels into North America*, written by Pehr Kalm, a visitor from Sweden in 1748.<sup>10</sup>

The town [Philadelphia] is now filled with inhabitants, who are very different from each other in their country [of origin], religion and trade. You meet with excellent masters in all trades, and many things are made here just as well as they are made in England. Yet no manufacturing is established, especially for making fine cloth. Perhaps the reason is, that it can be obtained from England with little difficulty. The breed of sheep that is brought over to the colony degenerates over time, and supplies only a coarse wool.

Here is plenty of provisions, and their prices are very reasonable. There are no examples of unusual shortages.

Everyone who acknowledges God to be the creator, preserver and ruler of all things, and does not teach or do anything against the government or against the common peace, is at liberty to settle, stay, and carry on his trade here, no matter what his religion may be. And he is so well protected by the laws and enjoys such liberties, that a citizen of Philadelphia may be said to live in his house like a king.

It is easy to see how this city should rise so suddenly from nothing into grandness and perfection. It has not been necessary to force people to come and settle here. On the contrary, foreigners of different languages have left their country, houses, property and relations, and traveled over wide and stormy seas in order to come here.

City	City Population for Year Indicated (Estimated)							
	1630	1650	1680	1700	1720	1743	1760	1775
New York	300	1,000	3,200	5,000	7,000	11,000	18,000	25,000
Boston	...	2,000	4,500	6,700	12,000	16,382	15,631	16,000
Newport	...	300	2,500	2,600	3,800	6,200	7,500	11,000
Charleston	...	...	700	2,000	3,500	6,800	8,000	12,000
Philadelphia	...	...	...	5,000	10,000	13,000	23,750	40,000

(Source: U.S. Census Bureau)

<sup>10</sup> Pehr Kalm, *Travels into North America*, (English version: London, 1770) Adapted.

German traveler Gottlieb Mittelberger traveled in the colonies in the early 1750s and wrote about what he saw.<sup>11</sup>

Coming to speak of Pennsylvania again, that colony possesses great liberties above all other English colonies, inasmuch as all religious sects are tolerated there. We find there Lutherans, Reformed, Catholics, Quakers, Mennonites or Anabaptists, Herrnhuters or Moravian Brethren, Pietists, Seventh Day Baptists, Dunkers, Presbyterians, Newborn, Freemasons, Separatists, Freethinkers, Jews, Mohammedans, Pagans, Negroes and Indians. The Evangelicals and Reformed, however, are in the majority. But there are many hundred unbaptized souls.

Liberty in Pennsylvania extends so far that every one is free from all molestation and taxation on his property, business, house and estates. On a hundred acres of land a tax of no more than an English shilling is paid annually, which is called ground-rent or quit-rent; . . .

The table below shows the origin and religion of immigrants to Pennsylvania.

Group	Main Origin of Immigrants	Group	Main Origin of Immigrants
Quakers	Northern England	Lutherans	Germany, Scandinavia
Reformed	Germany and Netherlands	Dunkers	Germany
Anglicans	England	Amish	Switzerland and Germany
Presbyterians	Northern Ireland (Ulster) and Scotland	Moravian Brethren	Bohemia & Moravia (now part of Czech Republic)
Mennonites	Switzerland and Germany	Separatists	England
Catholics	Germany and Ireland	Huguenots	France

## Follow-Up: Local Demographics

U.S. demographic data is readily available from the Internet (<http://www.census.gov/>) and from sources such as the *World Almanac*.

***Find demographic information for your county or city during the past 30 years or so up to the present. Plot this information on a graph to show changes.***

***Write what you think will happen because of local changes or trends you've plotted. Identify possible problems and possible advantages of the changes.***

<sup>11</sup> *Gottlieb Mittelberger's Journey to Pennsylvania in the year 1750...* (Philadelphia, 1898).

# Investigation: Native American Patterns of Action



## Model Category: Patterns of Action

Important ways of acting are learned from parents and other members of society. These differ from society to society, and tend to change very slowly.

Much of what you and those around you do every day follows “standard” patterns, simplifying life by helping you know how to act, and how others are likely to act.

### Some important sub-categories—patterns of action for:

- Work (Who does what kind of work? With whom? When? Where? Etc.)
- Exchanging goods and services (trading, buying, selling, etc.)
- Teaching the young. This may include both formal education (such as school) and informal learning (such as learning from other children and from watching adults)
- Controlling behavior considered wrong.
- Making important group decisions.
- Religious practices

This list could be very long. Other patterns are associated with greeting, marriage, birth, death, dealing with nature, establishing how time is used, and so on.

## Historical Data: Native American Patterns

1. *Study the previous page titled “Model Category: Patterns of Action.”*
2. *Analyze the following information for the Great Lakes and Upper Mississippi native Americans, first identifying and listing important actions, then fitting them into the sub-categories listed on the page titled “Model Category: Patterns of Action.” Note that some actions may not fit existing sub-categories, so you may have to add others.*

Data on Native Americans in this section are from the report of Captain Jonathan Carver, an officer in the British army who explored the Great Lakes, upper Mississippi valley, and parts of Canada in 1766, 1767 and 1768, immediately after the French and Indian War.<sup>12</sup> Carver was exploring territory that had been taken from the French in the war, and reporting his findings to officials.

[Northern Lake Michigan] On the largest and best of these islands stands a town of the Ottawa nation. There I found one of their most important chiefs, who received me with every honor he could possibly show to a stranger. But what was very strange was the reception I met with on landing. As our canoes approached the shore, and reached within about 1000 feet of it, the Indians began a celebration. They fired their guns loaded with balls, being careful to aim so the shots went over our heads. They also ran from one tree or stump to another, acting like they were in the heat of battle. At first I was greatly surprised, and I almost ordered my men to return fire, thinking their intentions were hostile. But some of the traders with me said this was their usual way of receiving chiefs of other nations, and I was pleased at the respect thus given me.

I remained here one night. I gave the chief some gifts, including some liquor. With this the Indians made themselves merry, and joined in a dance that lasted most of the night. In the morning when I left, the chief went with me to the shore, and, as soon as I had embarked, prayed a very solemn prayer for me. He prayed, “...that the Great Spirit would favor me with a prosperous voyage, that he would give me an unclouded sky, and smooth waters, by day, and that I might lie down, by night, on a beaver blanket, enjoying uninterrupted sleep and pleasant dreams, and also that I might find continual protection under the great pipe of peace.” He kept praying until I was so far away I could no longer hear him. [23-25]

<sup>12</sup> J. Carver, *Travels Through the Interior Parts of North America* (Third Edition, 1781), adapted. For further study, text and electronic images of pages of the entire original book are provided by the Wisconsin Historical Society, [www.americanjourney.org/aj-127](http://www.americanjourney.org/aj-127).

On October 8<sup>th</sup> we put our canoes into the Wisconsin River, which here was more than 100 yards wide. The next day we arrived at the Great Town of the Saukie nation. This is the largest and best-built Indian town I ever saw. It contains about 90 houses, each large enough for several families. These are built of hewn planks neatly joined, and covered with bark tightly to keep out even the worst rain. In front of the doors are covered porches, where the inhabitants sit when the weather permits, and smoke their pipes.

The streets are regular and wide, so it appears more like a civilized town than the abode of savages. In their gardens, which are next to their houses, and which are neatly laid out, they raise great quantities of Indian corn, beans, melons, etc., so this place is considered the best market for traders to furnish themselves with provisions of any within eight hundred miles.

The Saukies have about 300 warriors, who are generally busy every summer making raids into the territories of the Illinois and Pawnee nations. They return with many slaves. But the warriors of those nations frequently retaliate, and, in return, destroy many of the Saukies. I think this is why their numbers increase no faster. [46-47]

[On the west bank of the Mississippi River, probably in what is now Minnesota] About ten o'clock I came out of my tent to check the weather. I saw by star light some movement of what looked like beasts coming down a slope some distance away. One of them suddenly stood up, and I could tell it was a man. About ten or twelve men came running in my direction.

I went back in the tent and woke my two men, telling them to bring their guns, because I was worried about my canoe. I ran to the water's edge, and found the group of Indians getting set to steal my canoe and supplies. Before I reached them, I told my men not to fire until I gave the order. I advanced close to the points of their spears (their only weapons), and showing my gun, asked sternly what they wanted. They saw they were about to receive a warm reception, and ran off into a nearby wood. For fear they would return, we took turns on watch for the rest of the night.

The next day my servants were afraid, and pleaded with me to return to safety. But I told them that if they didn't want to be called old women (a term of great shame among the Indians) they must follow me. I was determined to continue. An Englishman, once he begins an adventure, does not retreat.

I learned later that the bandits were driven out from various tribes because they had committed crimes. Several groups of these outcasts had joined forces and stole from travelers of all kinds, from every tribe. [51-53]

These [native] people built a town on the Bank of the Mississippi, near the mouth of the Wisconsin, at a place called by the French *Prairie Du Chien*, or Dog Plains. It is a large town, with about 300 families. The houses are well built in Indian style, and pleasantly situated on very rich soil, from which they raise every necessary of life. I saw here many horses of good size and shape.

This town is a great marketplace where all the adjacent tribes, and even those who inhabit the most remote branches of the Mississippi, assemble once a year, about the end of May, bringing furs to dispose of to the traders. But they do not always sell their furs here; a council of their chiefs decide whether it is better to sell here or in Louisiana territory, or at Mackinac. Based on this decision they either leave and go elsewhere, or return to their homes. [50-51]

Whenever Indians happen to meet at Prairie Du Chien, the great marketplace, even if the nations to which they belong are at war with each other, they are obliged to control their feelings, and avoid any hostile acts during their stay there. This same rule is observed at the Red Mountain, where they get the stone to make their peace pipes. These pipes are necessary to maintain good relations between neighboring tribes, so the rule against fighting in the area is useful to everyone. [99]

## Follow-Up: Action Patterns Here and Now

In places where large numbers of people interact regularly, such as schools, houses of worship, recreation centers, and shopping malls, the actions of the people will tend to fall into patterns:

- For greeting (words used, face-to-face distances involved, etc.) ,
- For associating (when, where, what kinds of people do things together, and what they do),
- For use of time,
- For buying and selling, for getting information, etc.,
- For dress, speech, etc.

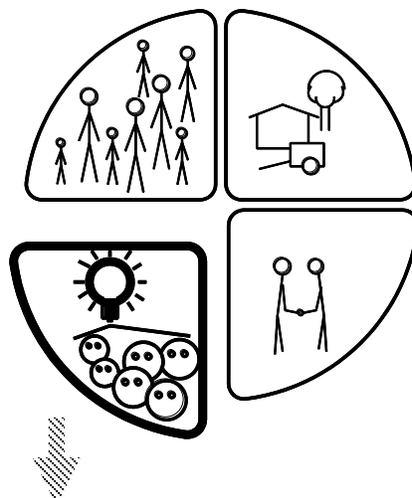
Patterns are likely to differ with the age of the people involved, their ethnic backgrounds, and pressures from others.

***Choose a place to observe, collect pattern data, and write a report summarizing your observations.***

# Investigation: Shared Ideas in Puritan Society

## Model Category: Shared Ideas

To understand any group, you need to know the really important ideas and values they share. Ideas are invisible, of course, so you have to infer (figure out) what they are from the group's words and actions. Important, often-repeated actions by group members are generally motivated by shared ideas.



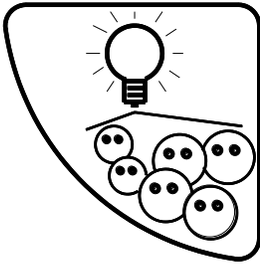
### Important sub-categories of shared ideas include ideas about:

- The basic nature of humans: Are people considered “naturally” good, evil or neither? What’s the relative value of people of various ages? Of males and females?
- “The good life:” What do people want their children to do and have when they become adults?
- Ownership: What are the rules for owning? What does “owning” mean? Are most things owned by individuals, or by groups? What kinds of things are owned? How is ownership transferred?
- Acceptable action: What’s OK and not OK to do?
- Authority: Who should make important decisions affecting many people? How do officials get their power? How do they transfer it to others?
- Status: Who’s considered important? Not important? Why? What can people “do” with high status or prestige?
- Causation: Why do things happen? What causes events, disasters, change?
- Outsiders: Who’s considered “them” and “not one of us?” Why?”
- The future: Will life be better, worse, or about the same? How will it be different?

**As you think through your investigations, you may choose to add other categories to this list.**

## Historical Data: Puritan Ideas

Ideas that people share about “right” and “wrong” action are important clues to who they are. In some societies, for example, it is considered wrong to disagree with those in authority. An idea such as this one will affect a society in important ways.



***Study the data on the following pages. Identify and list actions and ideas Puritans seemed to think were right and wrong.***

Josiah Cotton a teacher in Plymouth, Massachusetts, wanted to teach the local Native Americans about the Puritan religion. In the early 1700s he prepared a *Vocabulary of the Massachusetts Indian Language*. In this document Cotton translated English sentences into the language of the Natick Indians. Some of these sentences are shown below.<sup>13</sup>

<b>Natick</b>	<b>English</b>
Tohwaj nonkompaog ne anoohquitcheg pumomashaog, kah matteag usseog.	Why do boys of that age run about and do nothing?
An wunnegik kuttinninumiin kah pish nunnehtuhpeh wussukquohamunat kah ogketamunat.	You had better let me have him, and I will learn him to write and read.
Nanompanissuorik wutchappehk moocheke machuk.	Idleness is the root of much evil.
Noh matteag pish quenauehhikkoo asuh metsuonk wuttattamooonk oglooonk asuh sasamitahwhuttuonk.	He shall want for nothing, neither meat, drink, clothing, or beating.
Matchee anakaussuonqash kah matchee nup pooonk ussoehteomoo en matchit ayeuwonkanit.	Evil works and an evil death will lead to a bad place.

<sup>13</sup> *Collections of the Massachusetts Historical Society*, Series 3, Volume 2, 1830

In 1675 the Massachusetts General Court (the legislature) made the following statements:<sup>14</sup> *What does this suggest about proper behavior? About causation?*

For several years now, the most wise and holy God has warned us of our evil actions, by giving us troubles and problems. In spite of this, we did not change our ways. Finally, God made the Indians rise up in war against us. These Indians have burned several settlements and killed the people who lived there. God did not help our army when we went to fight the Indians. He did not help us because He was punishing us and showing us our evil, and telling us to return to the Lord our God.

These laws are passed to correct our wrong actions:

1. The court sees that the churches are not keeping control of their members, nor are they giving children proper training. We recommend that the churches correct this wrong.
2. People are showing self-pride in various ways. Some men are wearing long hair like women, either their own hair or periwigs. Some women are curling their hair or wearing immodest hair styles. The Court declares this is offensive to sober Christians. The County Courts are given the power to take action against such wrongdoers by warnings, fines, or punishment, according to their good judgment.
3. In spite of laws already passed, people are showing evil pride in the clothes they wear. Poorer people are buying expensive clothes. Poor and rich are both wearing vain, new, strange fashions, with uncovered arms, or decorated with ribbons. The County Court is authorized to take action against such sinful people.
4. The people have permitted and encouraged open meetings of Quakers. These people believe and teach things which are untrue and evil. This had been dangerous to religion and to the souls of the Christians, and it has made God angry. Every person found at a Quaker's meeting will be arrested by the police. Local officials will issue approval, and the people will be placed in jail at hard work, with bread and water only, for three days, or else they will pay five pounds fine.
5. This Court orders that children and youths must sit together in church, in some place where they can be seen by all. Those who misbehave will be warned by officials for their first offense. For a second offense the parents must pay a fine or order the children to be whipped.

(Continued)

---

<sup>14</sup> Nathaniel B. Shurlett, ed. *Records of the Governor and Company of the Massachusetts Bay*, Volume V, 1853-1854

6. The sin of idleness greatly increases, in spite of laws against it. This court orders that town constables shall inspect families, and present a list of names of all idle persons to the town officials, who will punish them as required. If necessary, idle people will be sent to the house of correction.

*Based on the Puritan data you've analyzed so far, make a master list of ideas and ways of acting that Puritans seemed to share. Check earlier Puritan data in Part 2 for similar evidence of shared ideas.*

Sometime before 1690, a Boston man named Benjamin Harris put together *The New England Primer*. For about 150 years, the primer was the most widely used textbook in New England. Here's the "Alphabet of lessons for youth" from the primer:<sup>15</sup>



In *Adam's* fall  
We sinned all.

Thy *life* to mend  
This *Book* Attend.

The *Cat* doth play  
And after slay.

A *Dog* will bite  
A thief at night.

An *Eagle's* flight  
Is out of sight.

The idle *Fool*  
Is whipt at school.

As runs the *Glass*  
Man's life doth pass.

My book and *Heart*  
Shall never part.

*Job* feels the rod  
Yet blesses God.

*Kings* should be good;  
Not men of blood.

The *Lion* bold  
The *Lamb* doth hold.

The *Moon* gives light  
In time of night.

(Continued)

<sup>15</sup> *New England Primer*, 1727 (Rare Book Division, New York Public Library).

*Nightingales* sing  
In time of Spring.

Young *Obadiah*,  
David, Josias,  
All were pious.

*Peter* denies  
His Lord, and cries.

*Queen* Esther sues,  
And saves the Jews.

*Rachel* doth mourn  
For her first-born.

*Samuel* anoints  
Whom God appoints.

*Time* cuts down all  
Both great and small.

*Uriah's* beautiful wife  
Made David seek his  
life.

*Whales* in the sea  
God's voice obey.

*Xerxes* the great did  
die, And so must you  
and I.

*Youth* forward slips,  
Death soonest slips.

*Zaccheus* he  
Did climb the tree  
His Lord to see.

**Do a "content analysis" of the Puritan ABCs:**

- 1. Look up references you don't understand. Most refer to people and incidents in the Bible.**
- 2. For each listed letter, determine if a "lesson" or significant idea of some kind is being taught. Make a list of them.**
- 3. Identify some "themes" (similar, repeated ideas), and list them in your journal. Record the number of times each theme appears.**

**Based on this analysis, identify important Puritan ideas and add them to your master list, and list ways of acting likely to grow out of them.**

## Follow-Up: Shared Ideas in Ads

Within every society, including your own, shared ideas affect almost everything people say and do. Sometimes it's hard to identify your own important ideas because they're so familiar and "natural" you rarely think about them. However, if you carefully analyze what people around you are doing and saying, (especially when they're trying to influence you), you'll often find important themes.



**Want to:**

- ***Take control?***
- ***Leave the crowd behind?***
- ***Get away from it all?***

Consider advertising, for example. The TV commercials, billboards, and newspaper ads you see all reflect important ideas of your society and some important societal sub-groups. Often they're buried, but they're there. An advertisement in a magazine for teens probably won't say, "Buy this and you'll be more popular." An advertisement in a magazine read by middle-aged people won't say, "Buy this and you'll look younger." You have to read between the lines.

Collect a half-dozen magazine advertisements, and paste them on sheets of paper. For each ad, ask yourself, "What basic shared idea is the advertiser using to get people to buy what's being advertised?" Circle the appropriate words and write the idea in the margin.

## Systemic Relationships

**A system is an assembly of related parts that interact in patterned ways. If one part of a system changes, other parts will change.** You're surrounded by an uncountable number of systems, and they affect every moment of your life. Systems are everywhere in history. For example, consider the development of a *transportation system*:



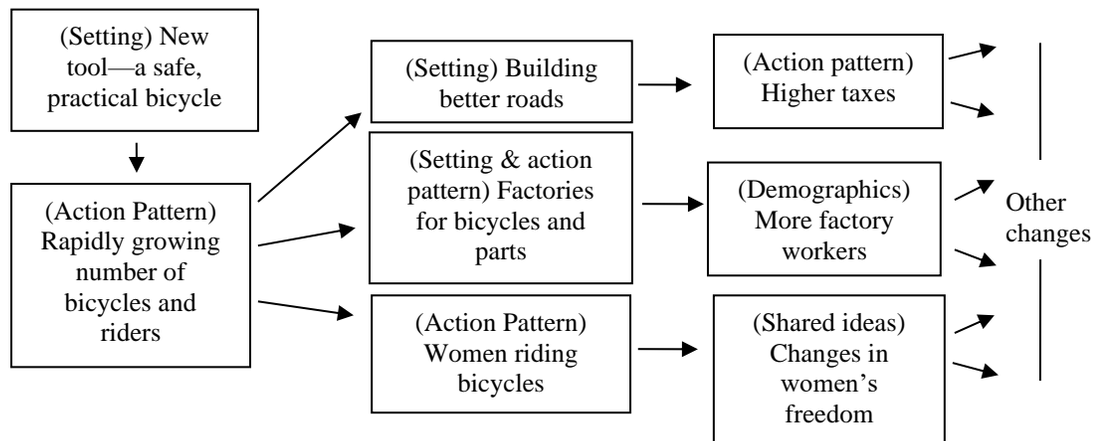
Early bicycles were expensive, hard to ride, uncomfortable, and dangerous. However, in the late 1880s, the modern bicycle was developed. This design had the same size front and rear wheels, pedals and a chain to drive the rear wheel, along with air-filled rubber tires to smooth the bumps. These improvements made the bicycle safe, fast, and easy to ride. Huge numbers were sold, since they were now practical transportation for workmen. New companies sprang up to manufacture bicycles, tires, and bicycle parts.



Because of the growing popularity of bicycles, local governments began using smooth paving for streets and roads, replacing dirt and cobblestones.

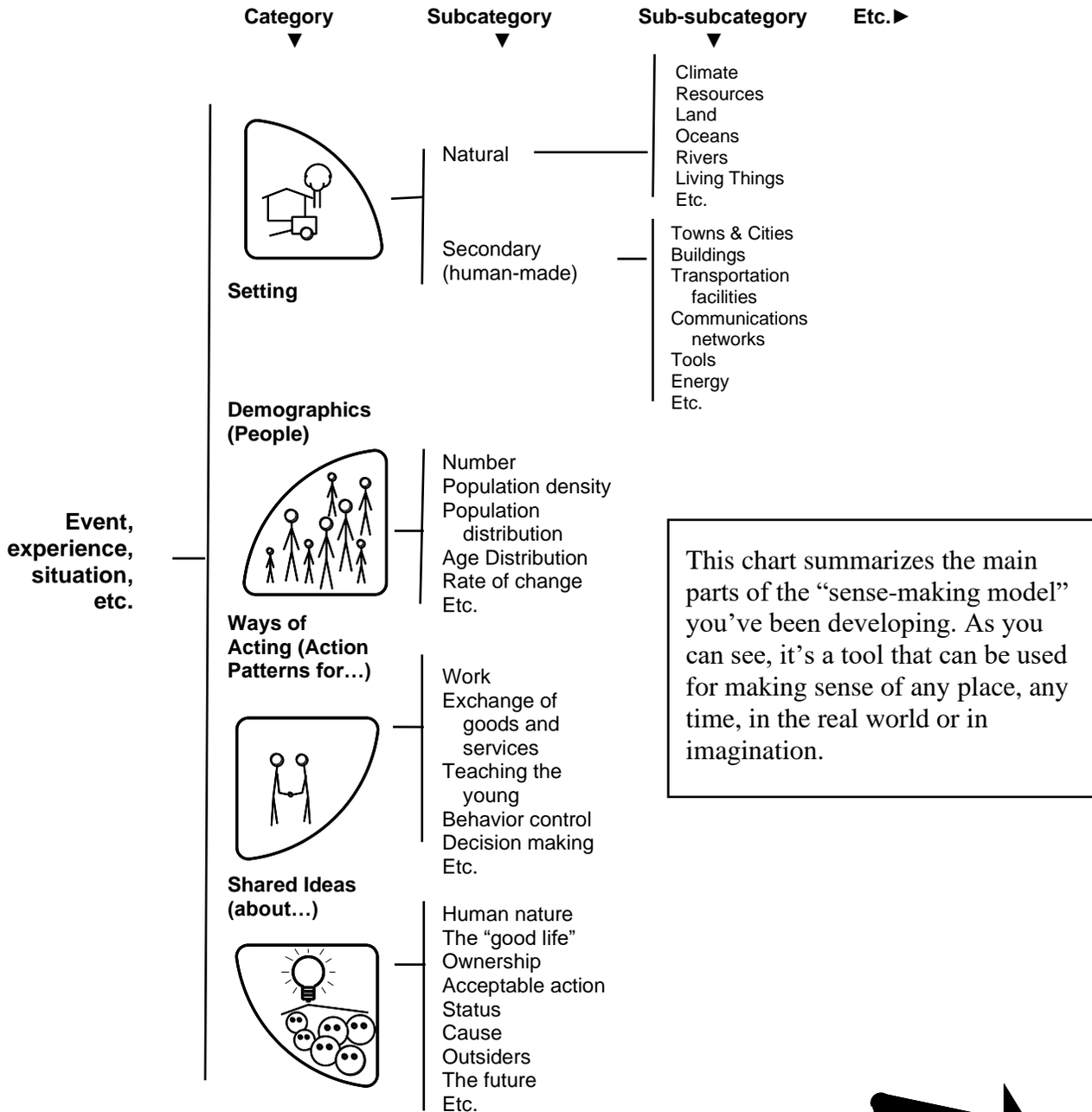
Women began riding, and their way of dressing became simpler, to make bicycle riding practical. In 1896 Susan B. Anthony said, "The bicycle has done more for the emancipation of women than anything else in the world." The bicycle began a new transportation system, with changes that literally paved the way for the automobiles that came along a few years later.

The four-part Model you've been developing is a tool for analyzing systems. For example:



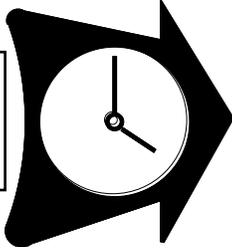
A change in setting—the bicycle—changed a pattern of action (using bicycles for everyday transportation), which caused other changes in setting, demographics, and even ideas about women. **Diagrams like the one above show “systemic relationships.”**

# The Model: History and System Change



This chart summarizes the main parts of the "sense-making model" you've been developing. As you can see, it's a tool that can be used for making sense of any place, any time, in the real world or in imagination.

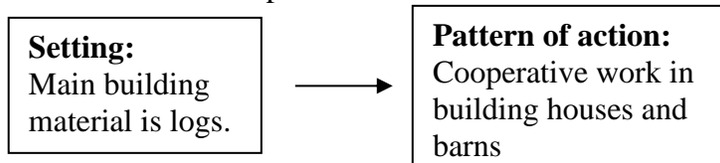
**Systemic Relationships:** In every situation, each category and sub-category is affected by many others. Changes across time can occur in every category, and will trigger other changes.



## Investigation: Systemic Relationships on the Ohio Frontier

*Using the categories and subcategories on the Model as a checklist, read the data for Ohio and identify the important parts of setting, demographics, patterns of action and shared ideas, including changes described in any of the four.*

*Next, identify possible systemic relationships between the elements you've identified, and diagram them.* For example:



Below is an excerpt from *Recollections of Life in Ohio from 1813 to 1840*, by William Cooper Howells.<sup>16</sup>

The life of the people was rather primitive and simple. None of them was wealthy. The possession of a quarter section [160 acres] or two of land, pretty well cleared up—about a third or half of it under cultivation with a log-house and barn—was thought to make a man well off. Nearly every man lived in a piece of land he owned, usually in 80- or 160-acre tracts. Their stock was small in number; their families were unusually large. Almost every man was the son of a farmer in an older settlement who had come into this area in order to have a farm of his own. Or else, some man who had been a farm laborer or renter in an older place had bought land here and was beginning a home.

As for clothing—that was very plain. Fortunately, there was little temptation to be extravagant in this way. The women of the family, in almost every case, produced something to wear.

Particularly remarkable was the general dependence of all upon the neighborly kindness of others. Their houses and barns were built of logs and were raised by a group of as many neighbors as was necessary to handle the logs. Since every man was ready with the ax and understood this work, all came together where the raising was to be done and all worked together with about equal skill. The men understood handling timber, and accidents seldom happened, unless the logs were icy or wet. I was often at these raisings. We had raisings of the same kind to do, and it was the custom always to send one from a family to help, so that you could claim assistance in return.

This kind of help was needed in many kinds of work, such as rolling up the logs in a clearing, grubbing out the underbrush, splitting rails, cutting logs for a house, and the like. When a gathering of men for such a purpose took place, there was usually some sort of cooperative job laid out for the women, such as quilting, sewing, or spinning up a lot of thread for some poor neighbor.

<sup>16</sup> William Cooper Howells, *Recollections of Life in Ohio from 1813 to 1840*, 1895.

Frances Trollope, a well-known English writer, toured America in the 1820s. In her book, *Domestic Manners of the Americans*, she had this to say about life in Ohio in 1828.<sup>17</sup>

Mohawk, as our little village was called, gave us an excellent opportunity to compare the peasants of the United States with those of England and to judge the average degree of comfort enjoyed by each. I believe Ohio is typical; if they have the roughness and inconveniences of a new state to deal with, they also have higher wages and cheaper supplies.

Laborers, if they are good workmen, are certain to find a job with good wages, higher than in England. The average wage of a laborer is \$10 a month, with lodging, boarding, washing, and mending. It appears to me that the necessities of life—meat, bread, butter, tea, and coffee (not to mention whiskey), are within the reach of every sober, industrious, and healthy man who chooses to have them.

There was one man whose progress in wealth I watched with much interest and pleasure. When I first became his neighbor, he, his wife, and four children were living in one room. They had plenty of beef-steaks and onions for breakfast, dinner, and supper, but very few other comforts. He was one of the finest men I ever saw. He was intelligent and active of mind and body, but he could neither read nor write. He drank very little whiskey and rarely chewed tobacco. (He was therefore more free from that spitting which made male conversation so difficult to bear.) He worked for us frequently and often used to walk into the drawing room and seat himself on the sofa and tell me all his plans. He made a deal with the owner of a wooded hill, by which half the wood he could cut was to be his own. His hard work made this a good bargain. From this earning he bought the materials for building a comfortable wooden house. He did the work almost entirely himself. He then got a job cutting rails and because he could cut twice as many in a day as any other man in the neighborhood, he did well. He then rented out half his pretty house.

He hopes to make his son a lawyer. I have little doubt that he will live to see him sit in Congress. When this time arrives, the woodcutter's son will rank with any other member of Congress, not of courtesy, but of right. The idea that his origin is a disadvantage will never occur to the imagination of his fellow-citizens.

Any man's son may become the equal of any other man's son, and knowing this makes them work harder. On the other hand, it also encourages that coarseness and lack of respect for their betters they often display.

---

<sup>17</sup> Mrs. Frances Milton Trollope, *Domestic Manners of the Americans*, 1832

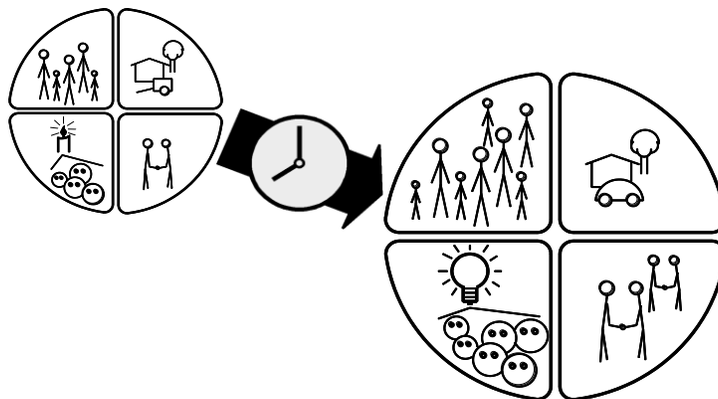
A statement by an Ohio resident in 1827: <sup>18</sup>

We of this generation are only pioneers. We have done much, but nothing in comparison with what the next generation will do. We are their “cutters of wood and drawers of water;” we came and saw and conquered, but the profit will be theirs. The state of Ohio has progressed at a rate that has far outstripped the most optimistic predictions. Everything around us—improvement in building, the bustle of business in the villages, the emigration of intelligent and enterprising men, the successful work on the canals, the improvement in roads, the increased travel and facilities available to travelers, the increased attention to education, a higher tone of moral feeling in the community—these and a variety of other facts show clearly that Ohio is rapidly progressing in all that make a people happy and respectable.

A description of Cincinnati:

Eleven years ago, [1813], this was the only place that could properly be called a town on the Ohio and Mississippi from Steubenville to Natchez. It is far different now. But even then it was a large and compact town, with fine buildings rising on the opposite shore and with the steam-factories darting their columns of smoke into the air. All this wealth, large population, and activity has been won from the wilderness within 40 years. In 1815-16 Cincinnati contained between 8,000 and 9,000 inhabitants, handsome streets, a number of churches, and two large market houses. It now is supposed to contain between 16,000 and 20,000 inhabitants. It now has the fourth largest population in the Union.

[**Note:** The ranking of Cincinnati as fourth largest city in 1824 by this writer is incorrect. Six other cities were larger at the time—New York, Philadelphia, Baltimore, Boston, New Orleans and Charleston, S.C. However, the writer was correct about rapid growth. Official U. S. census figures for Cincinnati: 1810—2,540; 1820—9,642; 1830—24,831.]



<sup>18</sup> “Prospects of Ohio,” *Ohio State Journal*. July 12, 1827

<sup>19</sup> Timothy Flint, *Recollections of the Last Ten Years*. 1826.

Another description of Cincinnati (1839):<sup>20</sup>

Cincinnati is delightful to anyone who loves labor more than anything else. But whoever has a taste for pleasure and expense, amusements and gaiety, would find this beautiful city, with its pure sky and beautiful scenery, a wearisome place. It would be even worse for men of leisure interested in the fine arts. For a person like that, life in Cincinnati would be miserable. He would be attacked, because there is a feeling in the United States that men of leisure are the foundations for an aristocracy.

## Follow-Up: System Change Here and Now

Important changes are happening almost everywhere in the United States.

*Prepare a report about system change in your own community, city or county:*

3. *Gather demographic data for the past 30 years or so. You may already have some of this information from earlier investigations. (Choose a time interval over which major change has occurred, but not more than 50 years.)*
4. *Interview adults who've lived in your area and remember what the area was like as far back as they can recall. Ask what they see as important changes.*
5. *If possible, find copies of old newspapers (in library archives, for example) for your area.*

*Use the Model to analyze this data, and identify system changes. For example, how has demographic change affected the human-made setting? Identify changes in patterns of action having to do with transportation, communications, business, or government, and cite reasons for the changes.*

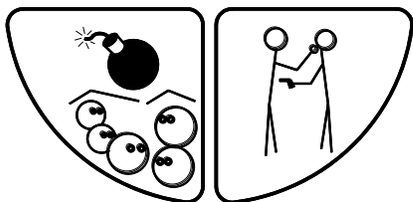
*Show changes you've identified in a flow chart diagram similar to the one you made for historical changes in Ohio.*

---

<sup>20</sup> Michael Chevalier, *Society, Manners, and Politics in the United States, Letters on America*. 1839

# Investigation: Polarization before the Civil War

## System Change: The Process of Polarization



*Study the brief description below of what can happen when people have different opinions about what's right or fair. Then apply it to the four data selections (A-D) in the Investigation that follows.*

Two groups moving toward war or other major conflict, usually change in predictable, patterned ways:

1. They choose sides, becoming “us” and “them.”
2. Feelings on each side intensify.
3. Each side becomes more unified. They “rally around the flag.”
6. The issue itself—although originally probably complicated, with “gray areas” about which reasonable people might disagree—increasingly becomes a simple, “black and white” matter. “We” are right and good; “they” are wrong and bad.
7. The views each group has about the issue become simplified, turning into an “ideology.”
8. The opinions of each side about the other also become simplified and exaggerated, becoming “stereotypes.”
9. Eventually, the two sides grow so far apart that the very same action is viewed totally differently by each. Side “A” acts, sincerely believing that its action is “defensive.” Side B, however, looks at that very same action and sees it as an “offensive.” That, of course, requires them to take what they see as another “defensive” reaction, which Side A will interpret as even more “offensive” and threatening. This defensive-offensive cycle continues and escalates.

**This process of increasing hostility is called “polarization.”**



## Historical Data: Ideas and Actions before the Civil War

*For Selections A through C, identify differences between the data blocks within each selection. For example, what are the differences between the speeches by Congressman Giddings? What aspects of polarization (see previous page) are illustrated in each selection?*

### Selection A:

Two speeches by Congressman Joshua Giddings of Ohio:<sup>21</sup>

**(1844)** It is well known, Mr. Chairman, that since the formation of this country there has been a supposed conflict between the interests of free labor and of slave labor, between the Southern and Northern states. I do not say that the conflict is real; I only say that in the minds of the people, both North and South, and in this hall, such conflict exists. This supposed conflict has given rise to difference of policy in our national councils.

**(1850)** What protection does this law lend to the poor, weak, oppressed, degraded slave, whose flesh has often quivered under the lash of his inhuman owner, whose youth has been spent in labor for another, whose intellect has been nearly blotted out? When he seeks safety in a land of freedom, this worse-than-barbarous law [Fugitive Slave Law] sends the officers of government to chase him down. The people are forced to become his pursuers. Starving, fainting, and numbed with the cold, he drags his weary limbs forward, while the whole power of the government under the President's command, the army and navy, and all the freemen of the land are on his track to drag him back to bondage, under this law.

Every man here [House of Representatives] and every intelligent man in the free states knows that if he delivers a fugitive into the custody of his pursuers the fugitive will be carried to the South and sold to the sugar and cotton plantations. And the slave's life will be sacrificed in five years on a sugar plantation and in seven years on a cotton plantation.

We will not commit this crime. Let me say to the President, no power of government can force us to involve ourselves in such guilt. No! The freemen of Ohio will never turn out to chase the panting fugitive—they will never be made into bloodhounds, to track him to his hiding-place, and seize and drag him out, and deliver him to his tormentors. Rely upon it, they will die first. They may be shot down. The cannon and bayonet and sword may do their work upon them. They may drown the fugitives in their blood. But never will they stoop to such degradation.

<sup>21</sup> Joshua R. Giddings, *Speeches in Congress*, 1853; Joshua R. Giddings, *Congressional Globe*, 31st Congress, 2nd session, Dec. 9, 1850.

**Selection B:**

*Identify differences between these three southern opinions. What aspect of polarization is shown by the change from earlier to later opinions?*

Letter to the editor of the Milledgeville, Georgia *Journal*; December 4, **1821**:

Georgia should set an example for the other states. She should prevent the growth of a practice everyone agrees is wrong by keeping new slaves out of the state, while allowing citizens to continue to have them for their own use. In the long run, Georgia would probably be better off to follow Virginia's plan. That state has closed all its doors to new slaves, and is doing everything possible to get rid of slavery itself, a practice they now wish had never been introduced.

From a speech by Governor George McDuffie to the legislature of North Carolina, **1835**.<sup>22</sup>

No human institution, in my opinion, is more obviously in keeping with the will of God than slavery, and no one of His laws is written in plainer letters than the law which says this is the happiest condition for the African. That the African Negro was meant to be a slave is clear. It is marked on his face, stamped on his skin, and proved by the intellectual inferiority and natural helplessness of this race. They have none of the qualities that fit them to be freemen. They are totally unsuited both for freedom and for self-government of any kind. They are, in all respects, physically, morally, and politically inferior.

From an excess of labor, poverty and trouble our slaves are free. They usually work from two to four hours a day less than workers in other countries. They usually eat as much wholesome food in one day as an English worker or Irish peasant eats in two. And as for the future, slaves are envied even by their masters. Nowhere on earth is there a class of people so perfectly free from care and anxiety.

---

<sup>22</sup> *American History Leaflets, Colonial and Constitutional*, Albert B. Hart and Edward Channing, eds., No. 10, July 1893

William Harper was a South Carolina lawyer and politician. From his “Memoirs on Slavery,” 1860.<sup>23</sup>

President Thomas Dew of the College of William and Mary has shown that slavery is a major foundation of civilization. It is, it seems to me, the *only* foundation. If anything can be said for certain about uncivilized man, it is that he will not work any more than just enough to stay alive.

Slavery alone forces man into the habit of regular work, and without regular work there can be no accumulation of property, no saving up for the future, and no taste for comfort or the finer things in life. When a man can command the labor of another, civilization can begin. Since the existence of man on earth, with no exception whatever, every society which has become civilized has done it by enslaving others.

Does man have the right to rule the beasts of the field? To make them labor for him? To kill them for food? Of course he does. It is the right of the being of superior intelligence to decide what kind of relationship he will have with beings of inferior intelligence, and what use he shall make of them.

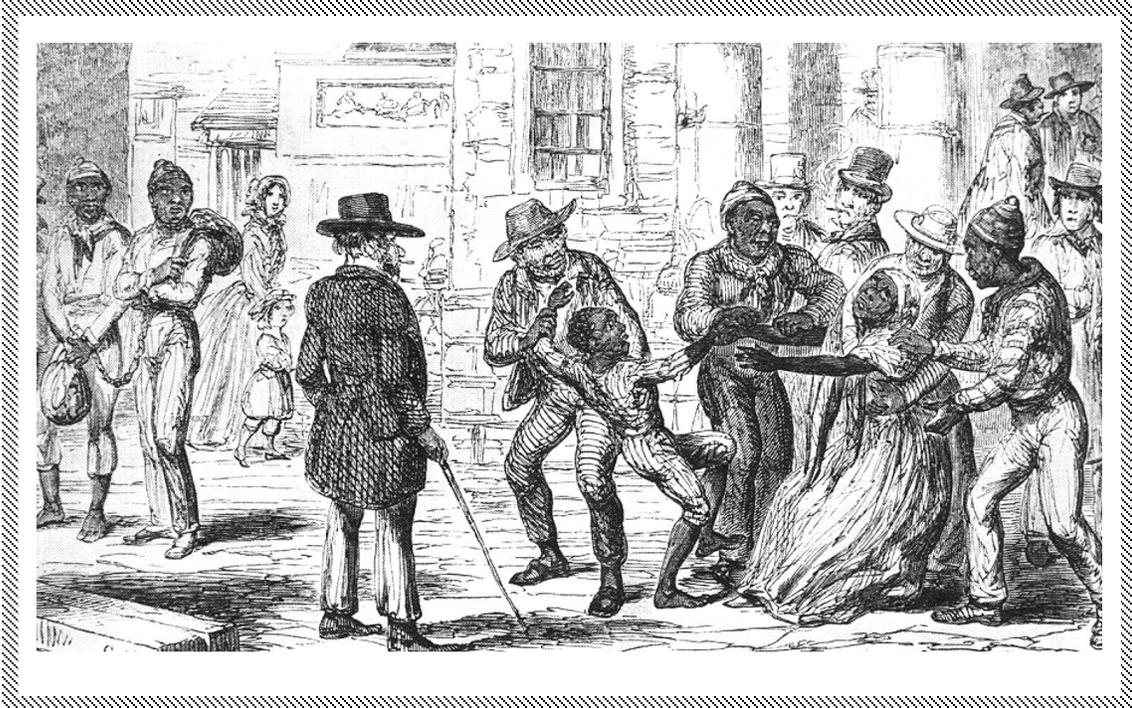
For the very same reason, civilized man has the right to decide what kind of relationship he will have with the ignorant and the savage. It is a law of nature and of God that the being of superior power should control and use those who are inferior, just as animals prey on each other.

---

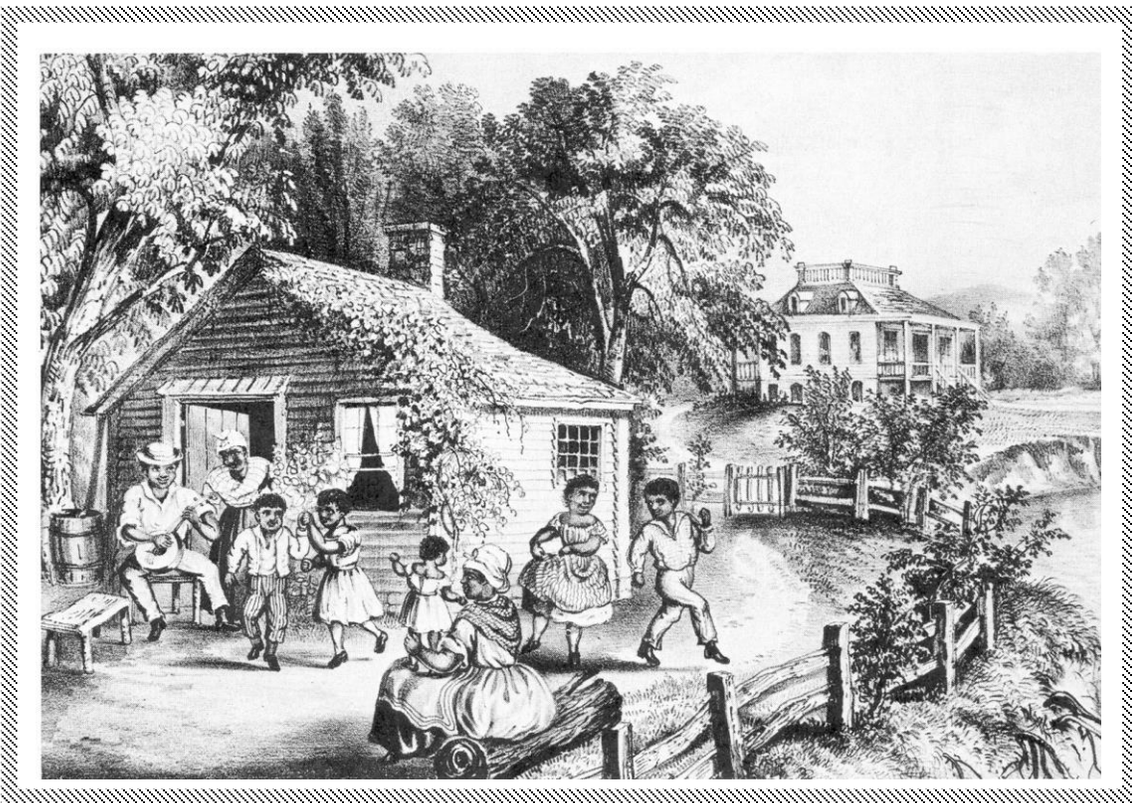
<sup>23</sup> *Cotton is King, and Pro-Slavery Arguments*, E. N. Elliot, ed., Augusta, Ga., 1860; pp. 549ff.

**Selection C:**

*How are the cartoons different? What aspects of polarization does each demonstrate?*



Library of Congress

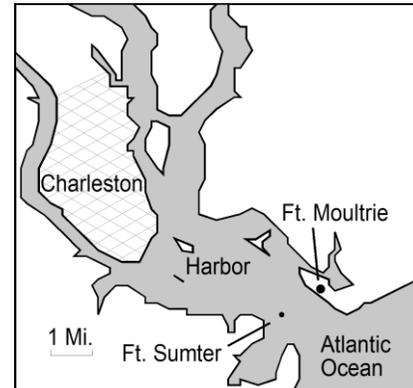


New York Public Library Collection

## Selection D:

*List phrases that indicate polarization, and identify the aspect of polarization that's occurring (see page 47).*

After South Carolina voted to split off from the United States, the status of Federal property around Charleston came into question. U.S. (Union) troops occupied two forts in the mouth of Charleston harbor. Originally most were at Fort Moultrie, but on December 26<sup>th</sup>, 1860, all were moved to Fort Sumter, on a tiny island at the mouth of the harbor. (See Map) A member of the staff for the U. S. troops wrote a detailed account of subsequent events:<sup>24</sup>



News of the evacuation of Fort Moultrie by Major Anderson was soon learned by the authorities and people of Charleston, creating intense excitement. Crowds collected in streets and open places of the city, and loud and violent were the expressions of feeling against Major Anderson and his action.

On the morning of the 27th, the Governor of South Carolina sent his aide-de-camp, Col. Johnston Pettigrew, of the First South Carolina Rifles, to [meet with] Major Anderson. Col. Pettigrew and his military staff went over to Fort Sumter.

Col. Pettigrew informed Major Anderson that the governor was much surprised that he had reinforced “this work” [i.e. strengthened defenses at Fort Sumter].

Major Anderson promptly responded that there had been no reinforcement of the work; that he had removed his command from Fort Moultrie to Fort Sumter, as he had a right to do, being in command of all the forts in the harbor.

Colonel Pettigrew replied that when the present governor (Pickens) came into office, he found an understanding existing between the previous governor (Gist) and the President of the United States, that the status in the harbor should remain unchanged. The governor hoped that a peaceful solution of the difficulties could have been reached, but that the governor thought the action of Major Anderson had greatly complicated matters, and that he did not now see how bloodshed could be avoided.

To this Major Anderson replied that he knew nothing about any understanding between the President and the governor. He could get no information or positive orders

(Continued)

<sup>24</sup>Samuel Wylie Crawford, *Genesis of the Civil War (The Story of Sumter 1860-61)*. New York, Webster & Company, 1887.

from Washington, and that his position was threatened every night by the troops of the State.

Major Capers, who accompanied Colonel Pettigrew, asked him how his troops were threatened.

He answered, "By the steam-powered boats that are sent out armed and carrying troops. These steamers pass Fort Moultrie going north, and I fear a landing, and occupation of the sand-hills just north. One hundred riflemen on those hills, which overlook Fort Moultrie, would make it impossible for my men to serve their guns there. Any man with a military head must see this. To prevent this," said he earnestly, "I moved the troops. My only intent was to prevent bloodshed."

Major Capers replied that the steamer was sent out just to patrol, as much to prevent disorder among his own people as to find out whether any irregular attempt was being made to reinforce the fort. The idea of attacking him was never entertained by the little squad who patrolled the harbor.

Major Anderson replied that he was wholly in the dark as to the intentions of the State troops. He had reason to believe that they meant to land and attack him from the north. The desire of the governor to have the matter settled without bloodshed was precisely his object in moving his command from Moultrie to Sumter. He considered that the safety of his command required it. "In this controversy," said he, "between the North and the South, my sympathies are entirely with the South. These gentlemen," said he (turning to the officers of the post who stood about him), "know it perfectly well."

Colonel Pettigrew replied, "Well, sir, however that may be, the governor of the State directs me to say to you courteously that you must return to Fort Moultrie."

"Give my compliments to the governor," said Anderson, "and say to him that I do not agree to his request; I cannot and will not go back."

"Then, sir," said Pettigrew, "my business is done." Both officers, without further ceremony, left the fort.

## Follow-Up: Present-Day Polarization

Polarization is present in conflicts of all kinds—labor/management disputes and strikes, international incidents, ethnic and religious conflicts. Even between friends or husbands and wives, small differences can grow into problems out of reach of logic and reasonableness.

***Choose a present day conflict that's generating news. Collect documents which include statements by participants on each side of the conflict.***

***Analyze the statements and events to identify ideology, stereotyping, growth of strong feelings, and other aspects of polarization. Document your analysis.***

# Investigation: Problems in Late 19th Century America

## System Change: Autonomy

Have you ever said, or heard someone else say, “You’re not the boss of me”? Having control of one’s own life and fate—”autonomy”—is a deep-seated human need (an important Shared Idea). When it’s missing, feelings of **helplessness** and **frustration** cause stress.

**Action Patterns:** People often react to these feelings in ways listed below. Some reactions may help increase autonomy, others may help cover up feelings of helplessness:

1. **Group formation.** Those lacking autonomy and feeling stressed may join forces with others in similar circumstances, organizing groups to gain collective power.
2. **Opinion appeal:** Those who lack autonomy and feel they’re being treated unfairly may publicize their situation in an attempt to gain support. Public demonstrations and marches are typical.
3. **Economic pressure:** Workers lacking autonomy may “strike,” refusing to work. “Boycotting”—refusing to buy a particular product or from a particular firm—is another way of pushing for change.
4. **Violence.** Those frustrated by a lack of autonomy sometimes direct their anger at others seen as causing the problem, and take violent action against people or property.
5. **Scapagoats:** People may blame their problems on individuals or groups with little or no responsibility for the situation.
6. **Over-conformity:** Strangely, those dominated by others may react by conforming as closely as possible to what they assume are the desires of the dominating group. This reaction is more likely when the dominating group has overwhelming power.
7. **Escape:** Stress may be alleviated or masked through use of alcohol, drugs, entertainment, or other means, or by physically moving away from the problem situation.
8. **Hope for supernatural intervention:** Those feeling particularly helpless may turn to religion or superstitions, attracted by those who promise some form of intervention by God or the gods to bring justice.
9. **Stasis:** Some may feel paralyzed and do nothing.

## Historical Data: People Respond to Loss of Autonomy

*For each data block, identify:*

- 1. The group or kind of people that lack autonomy,*
- 2. The problem they're facing,*
- 3. The response, if one is suggested in the data block. The list of stress responses on the previous page will help with the analysis.*

In 1883 an unemployed textile worker named Thomas O'Donnell appeared before a Senate committee meeting in Boston, Massachusetts:<sup>25</sup>

**Question:** What is your business?

**Answer:** I am a mule spinner [operator of a machine that spins fiber into thread] by trade. I have worked at it since I came to this country from England 11 years ago.

**Question:** Do you have work right along?

**Answer:** No sir, since that strike we had down in Fall River (Massachusetts) about three years ago I have not worked much more than half the time.

**Question:** Why?

**Answer:** Well, at Fall River if a man has not got a boy to act as a 'back-boy' it is very hard for him to get along. In a great many cases they discharge men and put in men who have boys who can work in a mill at 30 or 40 cents a day.

**Question:** Is the idea to help the boy earn something for himself?

**Answer:** Well, no; the object is this: They are doing away with a great deal of mule spinning and putting in ring spinning. For that reason they get all the small help they can to run these ring frames. There are so many men in the city to work, and whoever has a boy can have work, but whoever has no boy stands no chance. Probably he may have a few months of work in the summertime, but will be discharged in the fall. That is what leaves me in poor circumstances. Our children, of course, are very often sickly from one cause or another, on account of not having sufficient clothes, or shoes, or food, or something.

---

<sup>25</sup> *Report upon the Relations between Labor and Capital* 48th Congress, 1885.

Testimony of a visitor to a Massachusetts factory (1868):<sup>26</sup>

I inquired of the manager of a major factory whether it was the custom of the manufacturers to do anything for the physical, intellectual, and moral welfare of their workpeople. “We never do,” he said. “As for myself, I regard my workpeople just as I regard my machinery. So long as they can do my work for what I choose to pay them, I keep them, getting out of them all I can. What they do or how they fare outside my walls I don’t know, nor do I consider it my business to know. They must look out for themselves as I do for myself. When my machines get old and useless, I reject them and get new, and these people are part of my machinery.”

1875 petition of Atlanta workers:<sup>27</sup>

The greed of certain rich business people would force us into hopeless poverty, and thus enslave us and our children forever. Therefore, we, the undersigned mechanics and workingmen, pledge our sacred honor that from and after this date

- We will not deal in a business way, or support for public office, any man or men (whether grocer, dry goods, provision, or other dealer) who oppresses us by employing Negro instead of skilled white labor.
- We will not trade with anyone who buys his supplies from those who employ Negro instead of skilled white labor.
- We will not rent houses owned by persons who employ Negro to the exclusion of skilled white labor in their construction or repairs.

In 1870, Mrs. Myra Blackwell applied to the Illinois State Supreme Court for a license to practice law. The Court explains its refusal to give her a license:<sup>28</sup>

God designed the sexes to do different kinds of work. It is man’s work to make, apply, and execute the laws—this has always been considered true. The legislature gave the power of granting licenses to practice law to this court. They didn’t have the slightest expectation that this privilege would be extended to women.

If we did this, we believe that soon every official job in this state would be filled by women—even those of governor, judges, and sheriffs.

<sup>26</sup> Massachusetts Senate Document No. 21, 1868

<sup>27</sup> *Iron Age*, July 22, 1875.

<sup>28</sup> Stanton, Anthony et al., eds., *The History of Woman Suffrage*, vol. II, 1881.

During the 1890s, a new political party—the Populists—appeared. It was mainly formed by groups of farmers and workers. Between 1890 and 1896, many Populist candidates gained seats in state legislatures and in Congress. Populist goals were stated at a convention held in Omaha, Nebraska in 1892. Here’s part of their platform:<sup>29</sup>

...The rich of America and Europe have joined together and are rapidly taking over the world. If they are not overthrown at once, either terrible social problems, the destruction of civilization or a dictatorship will result.

We declare:

First—That the laboring people of this country are going to stand together permanently.

Second—That wealth belongs to those who do the work that creates it; that making money from the labor of others is robbery.

Third—That the railroads are either going to own the people, or the people are going to own the railroads.

### **Transportation**

Since transportation is a necessity, the government should own and operate the railroads. And since telegraph systems and telephone systems serve the same purpose as the post office, they should also be owned and operated by the government.

### **Land**

The land and its resources are the heritage of the people. Ownership of land by foreigners should be prohibited. All land now held by railroads and other corporations which is not actually needed by them should be taken back by the government.

In 1893, John Peter Altgeld, former governor of Illinois, gave a Labor Day speech in Chicago. This was his advice to the working people of America:<sup>30</sup>

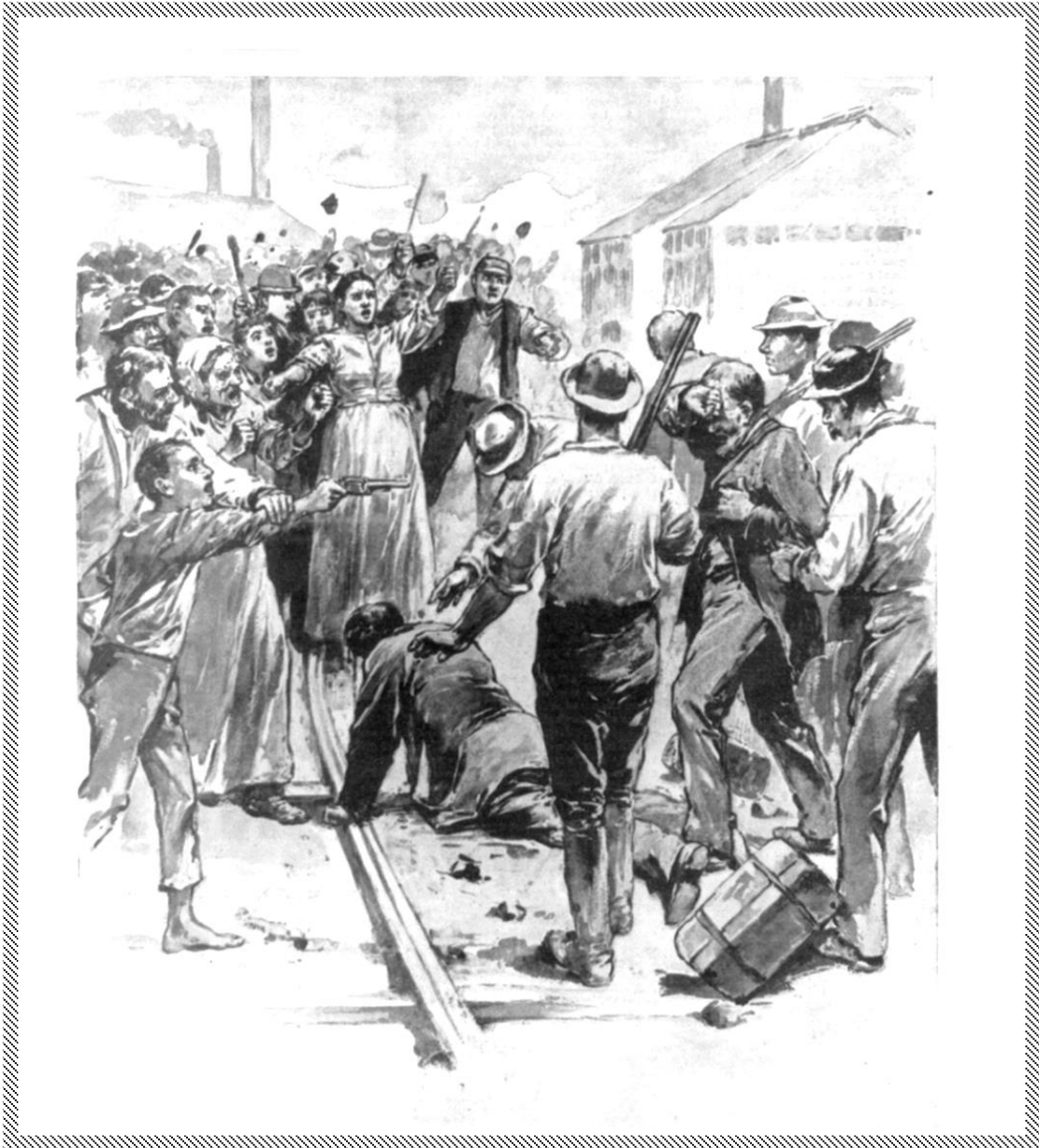
Let the laborer learn from industry. Faultfinding and idle complaint are useless. Great forces, like great rivers, cannot be stopped. You must be able to fight your own battles. If the laborer stands single-handed before giant corporations, he will be destroyed. The world gives only when it is forced to give, and respects only those who command its respect.

Whenever you prove that you are an active, concentrated power, moving along lawful lines, then you will be felt in government. Until then, you will not.

<sup>29</sup> Populist Party Platform, July 4, 1892.

<sup>30</sup> “Address to the Laboring Order of Chicago,” *Live Questions*, 1899

From *Frank Leslie's Illustrated Weekly*, July 14, 1892. Caption: "The Labor Troubles at Homestead, Pennsylvania—Attack of the strikers and their sympathizers on the surrendered Pinkerton men." The Homestead Strike at a steel mill near Pittsburgh resulted in a number of deaths of both striking workers and Pinkerton men, a private army hired by the mill manager.



One of the most successful labor leaders was John Mitchell, president of the United Mine Workers from 1898 until 1908. From a book he wrote in 1903: <sup>31</sup>

Under normal conditions the individual workman cannot bargain with his employer about the wages he will receive. The workman usually has not saved much money, and must have work and wages to survive. Each worker has only his own labor to sell. The employer buys the work of hundreds or thousands of men. He can easily do without the work of any one man who asks for more money. Because of this, the individual has little power. The best man is forced to work for the wages of the worst and lowest.

Trade unionism starts with understanding these facts.

From a book written in 1893:<sup>32</sup>

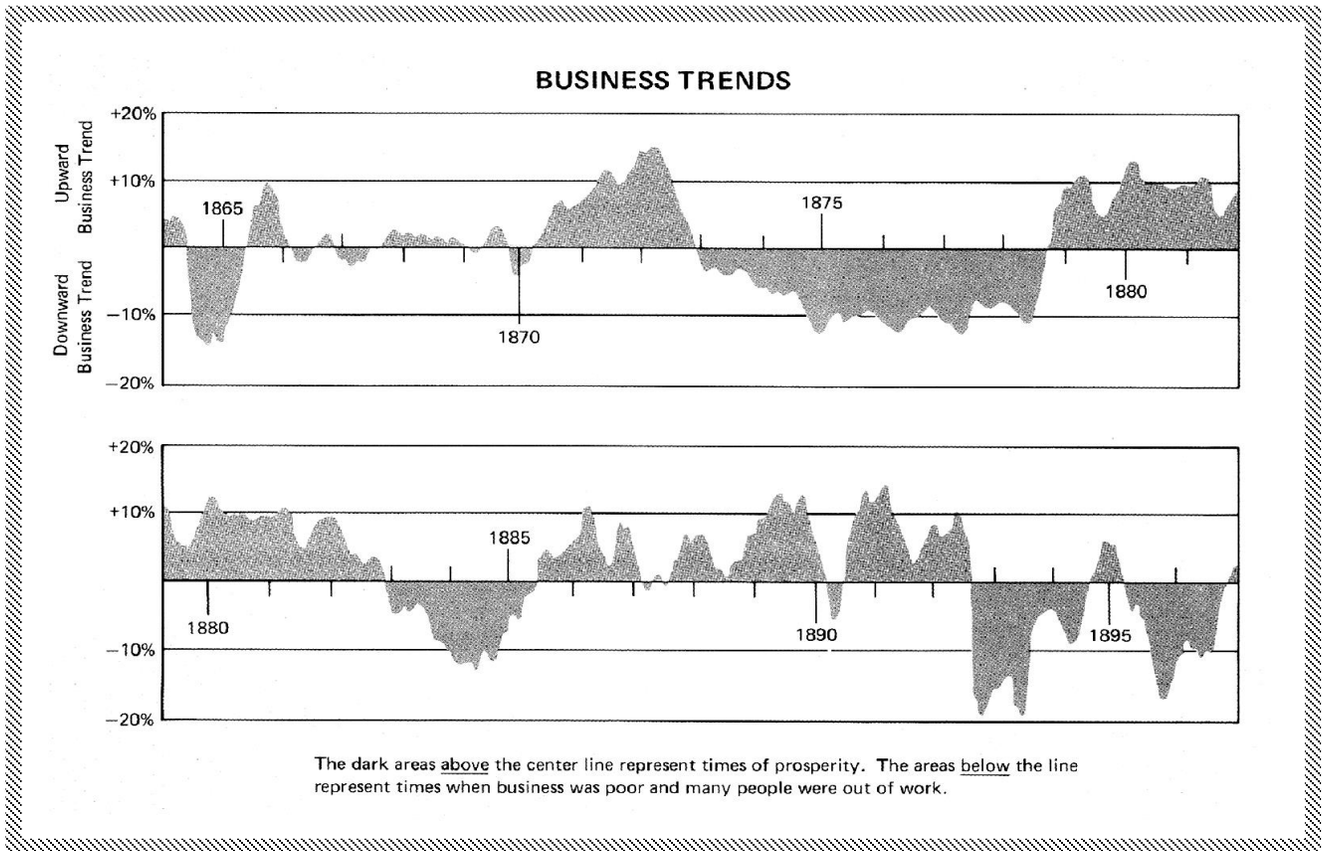
Gather up the money that the working classes have spent for rum during the last 30 years, and I will build for every workingman a house, and layout for him a garden, and clothe his sons in broadcloth and his daughters in silks. I will place at his front door prancing horses, and secure him a policy of life insurance so that the present home may be well maintained after he is dead. The most overpowering enemy of the working classes is intoxicating liquor.



<sup>31</sup> John Mitchell, *Organized Labor*, 1903

<sup>32</sup> T. DeWitt Talmage, *Temperance Selections For Readings and Recitations* 1893.

The graph below shows business trends from 1860 to 1897, which had important effects on the autonomy of many Americans. See the note below the graph.



## Follow-Up: Autonomy Here and Now

A great many news stories describe a situation affecting the autonomy of those involved. Wars, elections, natural disasters, crime, advances in science, land development, business changes—all have consequences for autonomy.

*From the front section of one or more daily newspapers, select three stories in which a group's autonomy is affected in some significant way.*

*Analyze the situation and identify the kinds of people likely to lose or gain autonomy. Describe the probable effects of the situation on the autonomy (or feelings of autonomy) of group members. Identify any response described, and possible future responses of those affected.*

In some cases, these effects may not be spelled out. For example, a terrorist attack such as that which occurred on September 11, 2001 affected the feelings of autonomy of millions of Americans. There were additional consequences for the autonomy of Muslims in the U.S. and elsewhere

## Investigation: Changes in a Native American Group

About 1900, a government agency left a wooden wagon with a group of Tohono O’odham (Papago) Native Americans living in the southwestern part of the United States. The people began using it, leading to a series of changes in their way of life.

*Listed below are the most important changes, in random order. Copy each change on a separate slip of paper, then arrange them in what you think was the order in which they occurred.*<sup>33</sup>

Note that each of these changes are in “patterns of action” on the Model. *Use the model to identify other possible changes that may have resulted from the use of the wagon.*

- Increasing use of water in households
- Men began selling firewood to whites in the nearest town.
- The wagon was used to transport people and equipment between summer and winter camps.
- One man learned to work with iron so he could shoe horses and repair metal parts.
- Everyone switched from using clay pots to carry water to wooden barrels which wouldn’t break. (Clay pots were still used to store water, because they kept it cool.)
- Women stopped picking up firewood; instead, men cut firewood.
- Horses were trained to pull the wagon.
- Women no longer carried water to the village from a nearby spring. Instead, water was brought by wagon.
- A road was built so that the wagon could be taken to the mountains.
- Cash crops were grown to sell to the whites.
- Papago people began using money.

---

<sup>33</sup> Adapted from Mead, Margaret, ed., *Cultural Patterns and Technical Change*, p. 242 (New York and Toronto, New American Library, Inc. (Mentor Books), 1955). Copyright 1955 by United Nations Educational, Scientific and Cultural Organization.

## System Change: Complex Causes and Effects

A story told by a relative of the authors:

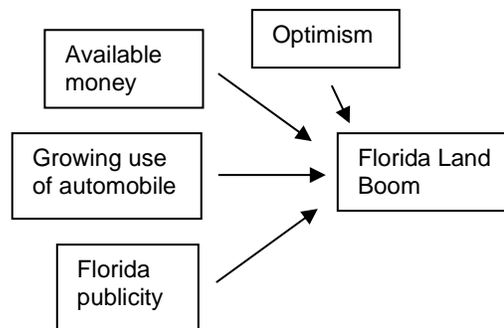
“I’m embarrassed to talk about it. It was 1925, and we’d been hearing and reading in the newspapers about all the money people were making buying and selling land in Florida. I’d finished one year of Business College, was working in a good job, and had saved some money. Two other boys and I headed for Florida in a Model-T Ford. We got to Miami, and the streets were full of people selling land. We talked to one guy who was leaving to go back north. He’d bought land three weeks before for six hundred dollars, and just sold it for nine thousand dollars.

“We found an agent with brochures that showed beautiful development—streets, palm trees, Spanish-style houses—planned on the land he was selling. Sight unseen, each of us bought a small lot, paying \$100 apiece. That was a lot of money in those days, at least for me.

“With our purchase contracts in hand, we went out to look at the land we’d purchased. As near as we could figure, the lots we thought we bought were out in the bay a quarter mile or more beyond where the street ended, and were under several feet of water, even at low tide.

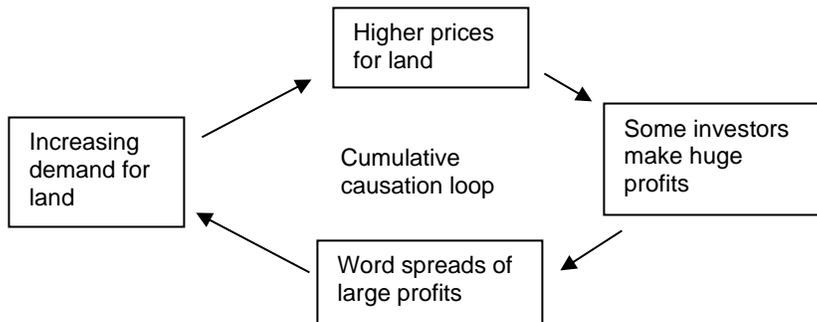
“We went back to find the sales agent, but he’d disappeared, along with our money. We headed home with barely enough money for gas, and not enough for food. A few months later, the papers reported that the Florida Boom had collapsed. Thousands of people lost millions of dollars.”

In block diagram form:



This is an example of “multiple causation.” As with most events, the Florida Land Boom grew out of several causes.

Here's a diagram of more of the characteristics of the Florida Boom:



Note the role played by “shared ideas about the future” on all aspects of the land boom. As long as people thought that the future was likely to be good, prices went up.

Players in this drama learned that the ascending economic spiral didn't continue indefinitely. The boom collapsed in 1925 because (1) Crooked agents caused many to lose their money, and this became generally known. (2) Large investors, seeing trouble ahead, sold and got out of the market. (3) Selling drove prices down rapidly. (4) The fear of major losses led to panic selling and (5) collapse of the real estate market.

Both the boom and the bust were examples of “**cumulative causation.**”

## Investigation: Changes due to World War I

*Generate a system change block diagram for Bridgeport, Connecticut, based on the account that follows.*

- *First, identify changes and summarize them on small squares of paper or Post-it™ notes.*
- *Arrange the changes to show cause-effect links, and connect them with arrows. Sketch the arrows lightly in pencil so changes can be made easily. Identify examples of multiple and (if possible) cumulative causation.*

*Using the Model, find where each change “fits” in the Model framework. The Model may also suggest other changes to be included in the system change diagram.*

This account of Bridgeport, Connecticut was written in 1916, just after World War I began in Europe, but before the United States entered the war.<sup>34</sup>

Until last year Bridgeport was a comfortable manufacturing town of about 115,000 people. Its peacetime industries were various. The boom struck Bridgeport early in 1915. War orders and a stream of European money flowed in. Existing factories were rapidly adapted and new ones were run up. One great concern began to turn out heavy motor wagons; another was making submarines. The population grew by some 50,000 in less than 12 months. Men, especially young men, flocked from all the places round into Bridgeport as a city of unlimited opportunity. In the course of a few months a typical New England town became one of the busiest hives of war industry in America. The greatest single factor in this development has been the Remington Arms Company, which during the summer of last year laid the foundations of an immense factory on the edge of the town. In October it had accommodation for 2,000 workpeople; by the beginning of this year about 15,000 were employed.

The first assumption of the Remington Arms Company appears to have been that, since it was giving Bridgeport the benefit of a fresh industry, the responsibility for housing and ordering the new population rested altogether with the city authorities. The consequences are not difficult to imagine.

The problem of house-room became unmanageable. Rents [prices] of houses and rooms leapt up. Land values were inflated. The owners and agents of real estate gathered a glorious harvest. It was estimated that at the end of 1914, the number of empty houses in Bridgeport and its suburbs was not far short of 2,000. A few months later there was not a house of any kind vacant nor a room to be obtained. ... The economic conditions, especially the sharp competition for workmen between the firms and the abundance of money, made a soil favorable to labor disputes. The record of Bridgeport in this regard is quite extraordinary. During a period of two and a half months last summer, fifty-five strikes occurred. They resulted in notable gains to the workers, who were able to secure improved rates of wages and a standard working day. Bridgeport is now an eight-hour town.

## Follow-Up: Complex Change Here and Now

*Diagram multiple causes that affect present-day local crime rates, amount of local building construction, or local change in population (Choose one or two). Use the Model to suggest possible causes of change.*

*Diagram cumulative causation in increasing success (or increasing failure) of a sports team or a restaurant.*

*Diagram multiple and cumulative causation in the “housing bubble” economic collapse in late 2008.*

<sup>34</sup> “The War Boom Town in America,” *Living Age* vol. 290, pp. 751-753. (1916)



# Index

- advertising, 40
- age distribution, 27
- Altgeld, Gov. John Peter, 57
- American Southwest, 9
- American village, 9
- Anthony, Susan B., 41
- art, 21
- Atlanta, 56
- autonomy, 54, 55, 60, 61
  - defined, 54
- Baltimore, 45
- bicycle, 41
- Blackwell, Mrs. Myra, 56
- block diagram, 63, 64
- Boston, 45, 55
- boycotting, 54
- Bridgeport, Connecticut, 64
- British army, 32
- buildings, 21
- Burnaby, Andrew, 25
- business, 46, 61
- business trends, 60
- Byrd, William II, 24
- Canada, 32
- Carolinas, 23
- Carver, Capt. Jonathan, 32
- causation, 35
- cause-effect links, 64
- change, 27, 31, 46, 47, 54, 62, 64, 65
- Charleston, S.C., 45, 52
- Chesapeake Bay and Eastern Virginia (Map), 26
- Chicago, 57
- Cincinnati, Ohio, 45, 46
- cities, 21
- climate, 21
- colonial Virginia, 22, 25, 28
- communication, 19
- communication networks, 21
- conflict, 47, 53
- Connecticut, 64
- content analysis, 39
- controlling behavior, 31
- Cotton, Josiah, 36
- crops, 21
- culture, 9
- cumulative causation, 64, 65
- decision making, 14
- demographic, 28, 30, 46
- demographics, 27, 28, 30, 43
- economic pressure, 54
- energy, 21
- England, 22
- entertaining, 21
- environment, 21, 22
- escape, 54
- exchanging goods and services, 31
- feelings, 47, 53
- Fitzhugh, William, 22
- Florida, 9
- Florida Land Boom, 63
- Follow-Up
  - Action Patterns Here and Now, 34
  - Autonomy Here and Now, 61
  - Comparing Towns, 14
  - Complex Change Here and Now, 65
  - Expanding Important Categories, 19
  - Local Demographics, 30
  - Looking More Closely, 9
  - Present-Day Polarization, 53
  - Shared Ideas in Ads, 40
  - System Change Here and Now, 46
  - Your Setting, 26
- Fort Moultrie, 52
- Fort Sumter, 52
- Frank Leslie's Illustrated Weekly*, 58

French, 32  
 French and Indian War, 32  
 frustration, 54  
 fuel costs, 26  
 future, 26, 35, 61, 64  
 gentleman, 22  
 Georgia, 23  
 Giddings, Congressman Joshua, 48  
 government, 46, 62  
 Great Lakes, 32  
 greeting, 34  
 group decisions, 31  
 group formation, 54  
 helplessness, 54  
 highways, 21  
 Homestead Strike, 58  
 Homestead, Pennsylvania, 58  
 hope for supernatural intervention, 54  
 Howells, William Cooper, 43  
*ideas and values*, 9, 14, 35  
 ideology, 47, 53  
 Illinois, 57  
 Illinois State Supreme Court, 56  
 informal learning, 31  
 Internet, 30  
 interpersonal distance, 34  
 Investigation
 

- Changes due to World War I, 64
- Changes in a Native American Group, 62
- Colonial Population
  - Changes, 27, 28
- Colonial Virginia's Setting, 21, 22
- De Soto and the Mississippi, 15
- Life in a Puritan Village, 11
- Native American Action
  - Patterns, 32
- Native American Patterns
  - of Action, 31
- New England Native Americans, 16
- People in Stress, 54
- Planning a Spanish Town, 5
- Polarization before the Civil War, 47, 48
- Shared Ideas in Puritan Society, 35
- Systemic Relationships on the Ohio Frontier, 43

John Josselyn, 16  
 Kalm, Pehr, 29  
 labor/management disputes, 53  
 land, 21  
 Maryland, 23  
 Massachusetts, 11, 12, 55, 56  
 Massachusetts General Court, 37  
 McDuffie, Gov. George, 49  
 Milledgeville, Georgia *Journal*, 49  
 Mississippi, 32  
 Mitchell, John, 59  
 Mittelberger, Gottlieb, 30  
 Model, 20, 21, 27, 31, 32, 35, 42, 43, 46, 62, 64, 65  
 multiple causation, 63, 64  
 Natick Indians, 36  
 native Americans, 32, 62  
*New England Primer*, 38  
 New Orleans, 45  
 New Spain, 7  
 New York, 45  
 North Carolina, 49  
 Ohio, 45, 48  
 Omaha, Nebraska, 57  
 opinion appeal, 54  
 Ordinances for the Government of the Indies, 5  
 organizing tree, 15, 16, 19  
 outsiders, 35  
 over-conformity, 54  
 ownership, 35  
 Papago, 62  
 patterns of action, 31, 32, 43, 46, 62  
 Pennsylvania, 28, 30  
 Philadelphia, 45  
 Philip II, 5  
 Pinkerton, 58

Pittsburgh, 58  
 plantation, 23  
 polarization, 47, 48, 52, 53  
 population changes, 28  
 population density, 27  
 population distribution, 27  
 Populists, 57  
 primary sources, 22  
 public demonstrations, 54  
 Puritan, 11, 14, 36  
 Puritan village, 11  
 railroads, 21  
 ratio of males to females, 27  
*Recollections of Life in Ohio from 1813 to 1840*, 43  
 religion, 30, 54  
 religious practices, 31  
 resources, 21  
 Royal Ordinances for New Towns, 7  
 San Lorenzo, Spain, 7  
 scapegoats, 54  
 secondary (human-made) setting, 21  
 setting, 21, 22, 26, 43, 46  
 shared ideas, 35, 40, 43, 64  
 slaves, 24  
 society, 31, 40  
 solving problems, 21  
 South Carolina, 52  
 Spain, 5  
*Spanish town*, 9  
 Springfield, Massachusetts, 11, 12  
 stasis, 54  
 status, 35  
 stereotypes, 47  
 stereotyping, 53  
 streets, 21  
 sub-categories, 19  
 Sudbury, 11, 12  
 Sweden, 29  
 symbols, 21  
 system  
     defined, 41  
 system change, 42, 46, 64  
 System Change, 54  
 systemic relationships, 41, 43  
 the good life, 35  
 Tohono O’Odham, 62  
 tools, 21  
 towns, 21  
 transportation, 19, 21, 46  
*Travels into North America*, 29  
 United Mine Workers, 59  
 upper Mississippi valley, 32  
 violence, 54  
 Virginia, 22, 28  
 Williamsburg, 25  
 women, 41  
     emancipation, 41  
*World Almanac*, 30  
 World War I, 65