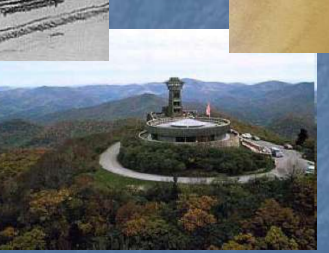
Unit 2: Georgia Geography and the Prehistoric Period





SS8H1 and SS8G1

NIN N

SS8G1a

SS8G1a: Locate Georgia in relation to region, nation, continent, and hemispheres. Locate- to look for and discover on a map; find, pinpoint **Essential Question** What is the relative location of Georgia in terms of hemisphere, continent, nation, region, and global position?

Georgia is located in the "Southeast" region.



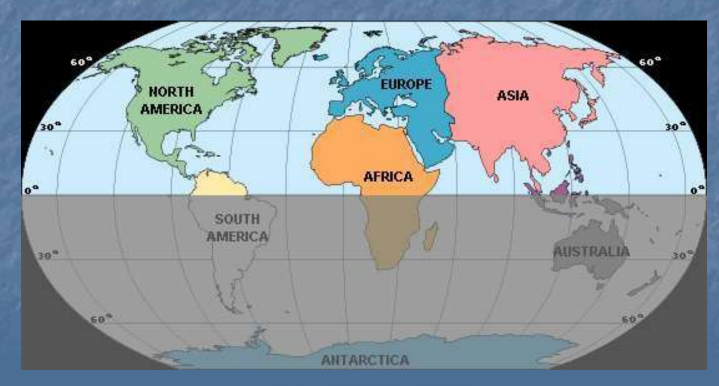
Georgia is in The United States of America





Georgia is on the continent of North America

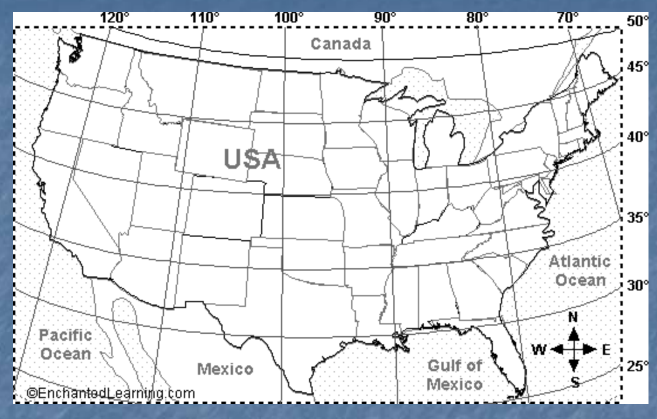
Georgia is in the Northern Hemisphere of the world.



Georgia is in the Western Hemisphere of the world.



Georgia's Global Position SS8G1a



GA's location is approx.

Northern Boundary: 35°N

- Southern Boundary: 30°N
- Western Boundary: 86°W
- Eastern Boundary: 81°W

SS8G1b: <u>Describe</u> the 5 Geographic regions of Georgia. Include the Blue Ridge Mountains, Valley and Ridge, Appalachian Plateau, Piedmont, and Coastal Plain.

Describe- to represent or give an account of in words; recount, report. Essential Question

What are the significant geographic regions of Georgia, and how have they impacted Georgia's growth and development? Georgia Studies: Unit 2

5 Geographic Regions SS8G1b Georgia is divided into 5 physical or "physiographic" regions. Regions are determined by geographic similarities. Annalachian Plateau The 5 regions of GA are: Slue Ridge Appalachian Plateau Piedmont Ridge and Valley Blue Ridge **Coastal Plai** Piedmont Coastal Plain

<u>....</u>

Appalachian Plateau SS8G1b



NW corner of the State **"TAG** region" Smallest region of GA Limestone Caves and Deep Canyons

RUBY FALLS



Appalachian Plateau continued SS8G1b

Lookout Mountain & Cloudland Canyon Agriculture and Industry Small amounts of corn and soybeans grown here, hardwoods and pasture land Some Iron and coal





LOOKOUT MOUNTAIN & LOVER'S LEAP

Ridge and Valley SS8G1b





Located between the Appalachian Plateau and Blue Ridge

 Long parallel ridges of sandstone overlooking rolling valleys for farming and pasture

 Agriculture and Industry Dalton and Rome are known for carpet and textiles

Corn, soybeans, hardwoods, and pine

Some mining of limestone, bauxite and barite

Blue Ridge SS8G1b

 Located in the Northeast corner of the state
 Highest elevation; (highest pt. in GA Brasstown Bald) largest group of mountains in Georgia.
 Most rainfall in Georgia; these mountains are water source for the entire state





Blue Ridge SS8G1b



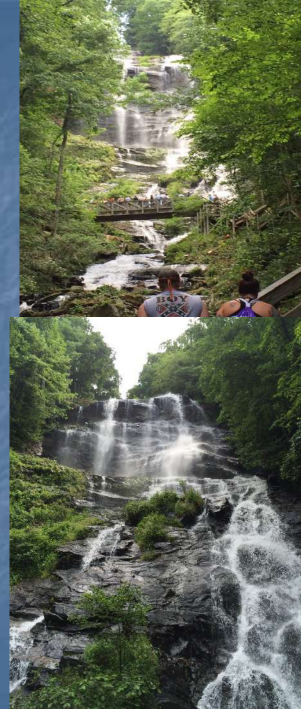


Characteristics:

- Tallulah Gorge Second only to Grand Canyon in depth
- Appalachian Trail begins here
- Amicalola Falls Named "tumbling waters" by the Cherokee
- Industry
 - Tourism: Helen, Blue Ridge, Dahlonega
 - Minerals: Feldspar, mica, gold, marble

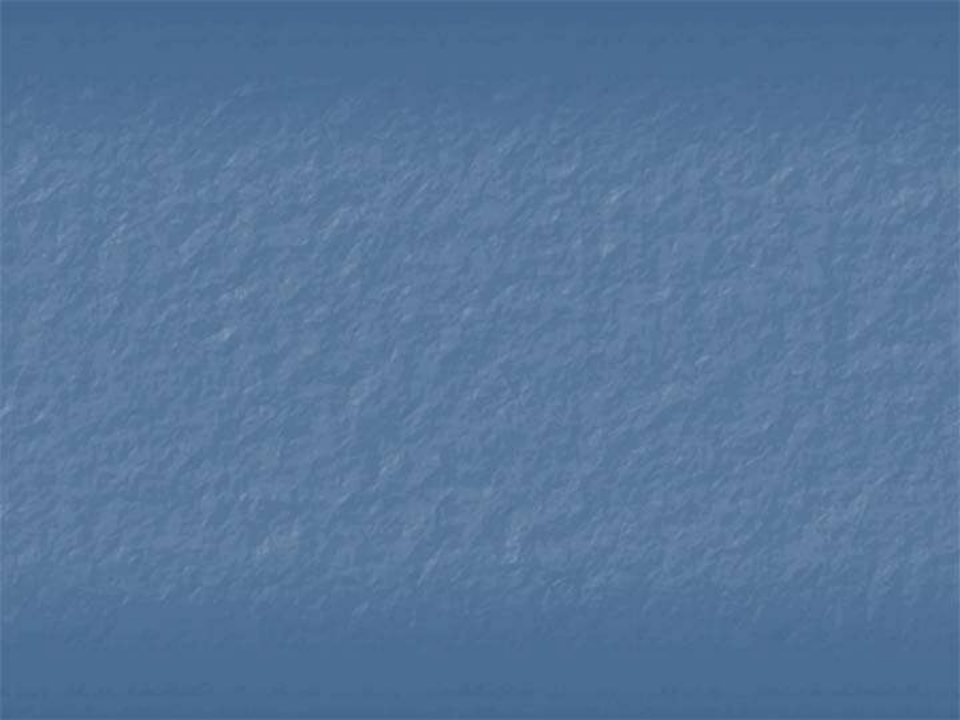


Blue Ridge Amicalola Falls in Dawsonville, GA









Piedmont SS8G1b



- Located north of the Coastal Plain
- Red clay soil with granite base, very hilly
- Large plantations from antebellum days were located here Warm Springs, Stone Mountain

Piedmont SS8G1b

 Piedmont means "foot of the mountain"
 Piedmont (Atlanta area) most populus
 You live here







Piedmont cont'd SS8G1b

Industry and Agriculture

- Lockheed Martin, Home Depot, Coca Cola
- Chemical Plants: Meds, polishes, soaps
- Crushed granite for Hwy. Construction
- Cotton, soybeans, wheat, beef and dairy cattle, pine trees, poultry



Coastal Plain SS8G1b



Sometimes referred to as being divided into "Inner" and "Outer" **Coastal Plain** Southern 2/3 of state, largest region, flat/fertile soil once covered by an ocean Lowest elevation begins at sea level at the coast

Coastal Plain SS8G1b

Large swamplands and marshy areas
 Okefenokee Swamp, Providence Canyon
 Radium Springs – During summer months the water temperature is a cool 68





Coastal Plain cont'd SS8G1b

Agriculture and Industry

- Seafood, pulp and paper mills
- Peaches, pecans, peanuts, and pine trees
- Minerals:
 - Fuller's earth (clay like) used in litter,
 - cosmetics, toothpaste, and pills
 - Kaolin used to coat paper and make china, rubber, plastic, cement, detergents, and fertilizer
 - bauxite, phosphate



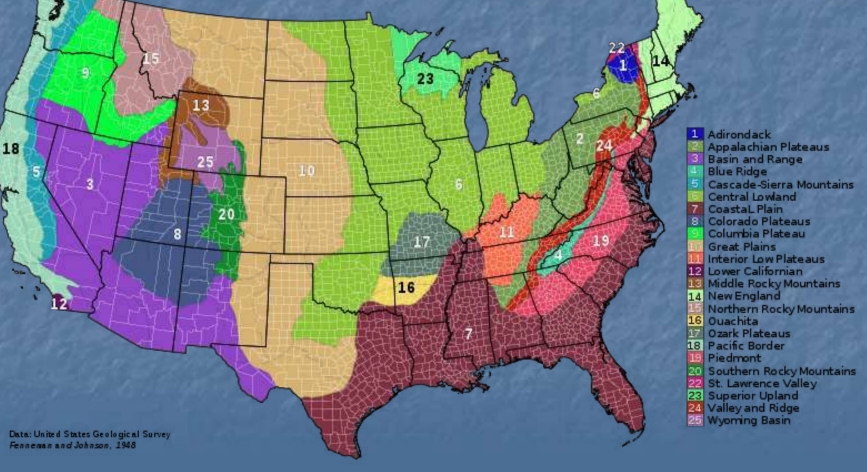






The Physiographic regions occur nationwide

Geophysical Provinces of the Conterminous United States



SS8G1c

- SS8G1c: Locate and evaluate the importance of key physical features in the development of Georgia. Include the Fall Line, Okefenokee Swamp, Appalachian Mountains, Chattahoochee and Savannah Rivers, and Barrier Islands.
 - Locate- to look for and discover on a map; find, pinpoint
 - Evaluate- to make a judgment as to the worth or value of something; judge, assess

Fall Line SS8G1c





High Falls

Fall Line: the shoreline of a prehistoric ocean, separates Piedmont and Coastal Plain, drop in elevation, cities were built here, waterfalls provided power to gins, mills, and factories.

Okefenokee Swamp SS8G1c



Okefenokee Swamp: largest freshwater wetland in the nation
Located on Georgia/Florida border

G.S.

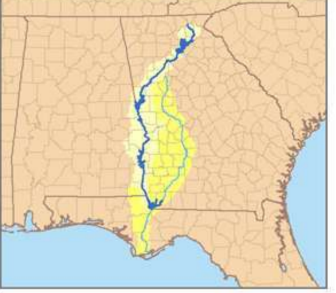
Appalachian Mountains SS8G1c

Appalachian Mountains:

- Come down in the NE tip of Georgia.
- Blue Ridge mountains are part of the Appalachian Mountains.
- (Mountains can be abbreviated "mtns.")



Chattahoochee River SS8G1c



Chattahoochee River: Forms Georgia's western boundary with Alabama





SS8G1c

Savannah River: Forms Georgia's eastern boundary with South Carolina





Barrier Islands SS8G1c

Barrier Islands: chain of sea islands off the coast of Georgia, they form a barrier that keeps ocean waves and wind from directly hitting the mainland

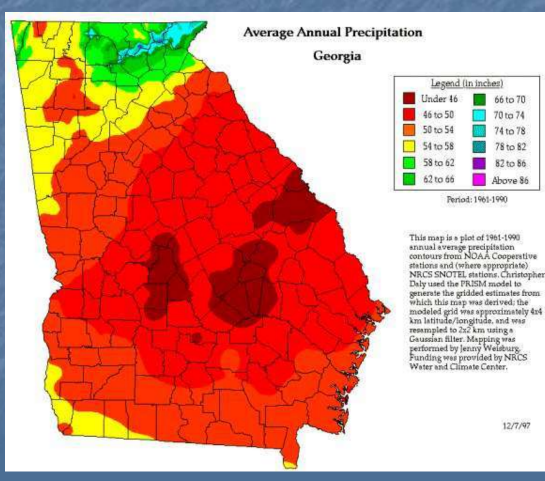




SS8G1d

SS8G1d: <u>Evaluate</u> the impact of climate on Georgia's development.
<u>Evaluate</u>- to make a judgment as to the worth or value of something; judge, assess

Climate SS8G1d



Climate: Weather patterns for a region over a long period of time

> Most of Georgia is in the humid subtropical climate zone, with hot humid summers and cool, mild winters. The entire state receives moderate to heavy precipitation.

Georgia Studies: Unit 2

66 to 70

70 to 74

74 to 78

78 to 82

82 to 86

Above 86

12/7/97

THE BIG IDEA

SS8G1: The student will <u>describe</u> Georgia with regard to physical features and location.

Describe- to represent or give an account of in words; recount, report

SS8H1a

SS8H1a: <u>Describe</u> the evolution of Native American cultures (Paleo, Archaic, Woodland, and Mississippian) prior to European contact

<u>Describe</u>- to represent or give an account of in words; recount, report

Native American Periods SS8H1a

Prehistoric Indians are not classified by tribes; they are classified by time periods Paleo: 10,000 B.C. – 8,000 B.C. ■ Archaic: 8,000 B.C. – 1,000 B.C. • ■ Woodland: 1,000 B.C. – 1,000 A.D. Mississippian: 1,000 A.D. – 1,600 A.D.

How did they get here? SS8H1a



Twenty thousand years ago, the earth experienced an ice age. Frozen water formed huge glaciers that covered the northern portion of America, Europe, and Asia. The Bering Strait became a huge land bridge known as Beringiate It connected Asia to North America

Paleo Period

SS8H1a

 Paleo Indians
 10,000 B.C. – 8,000 B.C.

1st humans in America

Came over land bridge called "Beringia"

Nomadic-followed the food, no permanent shelters

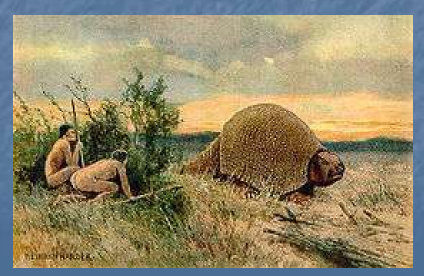
No evidence of religion

Through archaeology, we can learn more about these people



Paleo Period SS8H1a

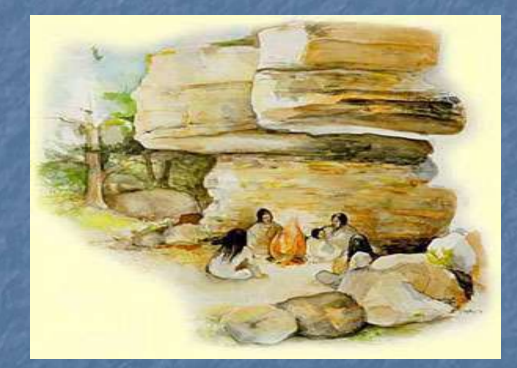




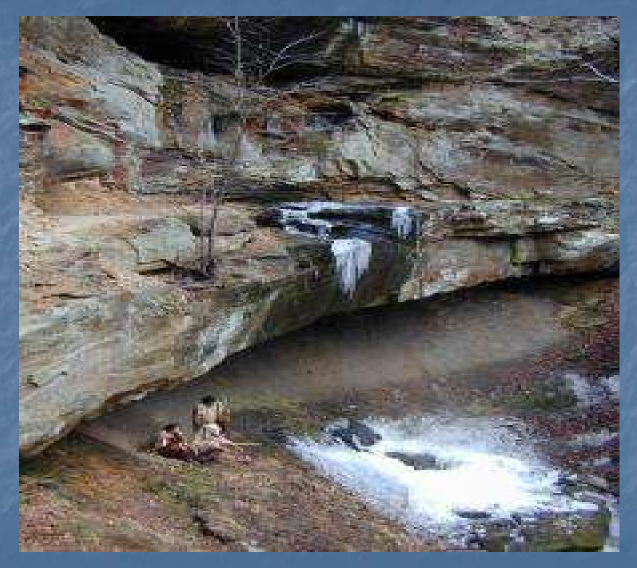
Paleo continued Weapons spear with a Clovis point to hunt large game Food Berries Large game like bison, mastodons, sloths

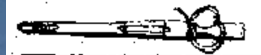
Paleo Period SS8H1a

Paleo shelters: nonpermanent... sometimes just a pit covered with brush or hides, or under a ledge



Paleo Shelters







Paleo Hunting SS8H1a

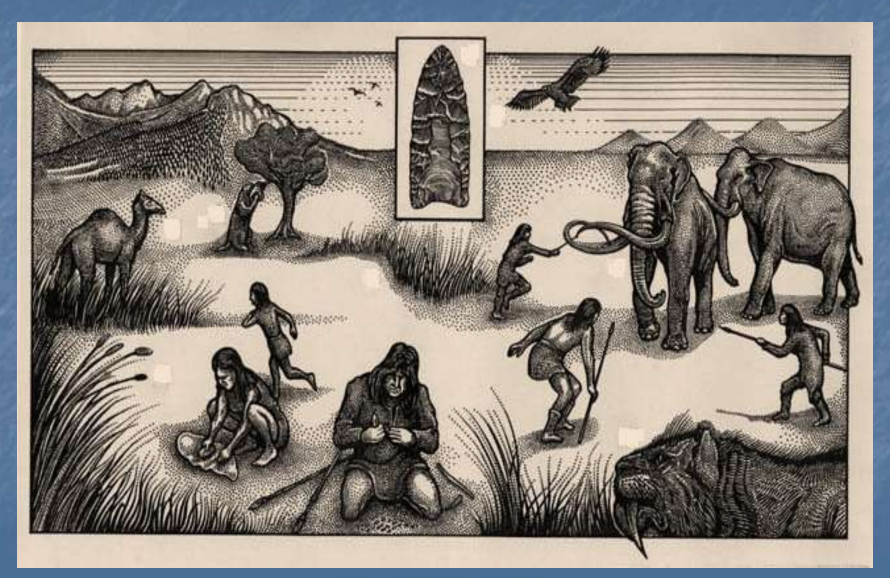
AMERICAN MASTODON - Mammut americanum

States Scientific

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Paleo Period



Archaic Period SS8H1a

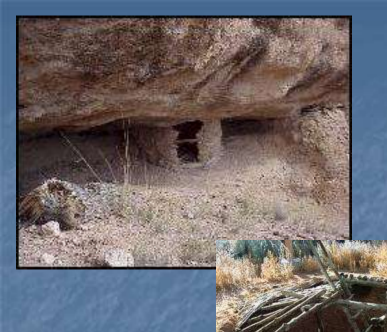
Archaic Period

- 8,000 B.C. 1,000 B.C.
 - During this time, people often traveled in small groups, or clans.
 - Clan = a group of people with the same family origins.
 - Weapons: spear, atlatl
 - New weaponry = new food choices
 - small game, deer, bear, fruits, vegetables, oysters, shellfish
 - Tools used: stone scrapers, pottery (Archaic are 1st to use pottery)









Archaic SS8H1a

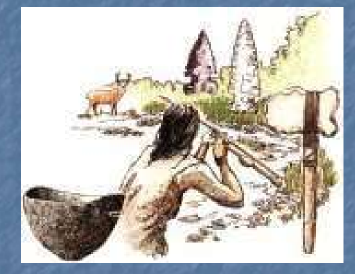
Archaic Period continued... Climate changed during this time: warmer & drier Clans migrated less, most basic needs met No evidence of long term or permanent shelters, semi-permanent. Wood poles covered

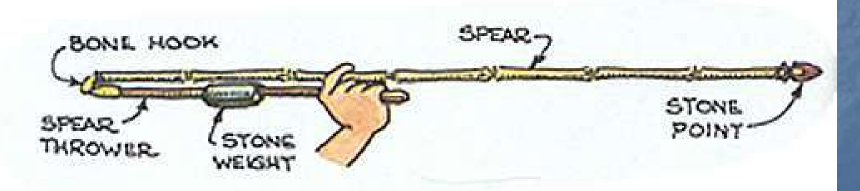
Wood poles covered with hides, branches, or bark

Archaic Period SS8H1a

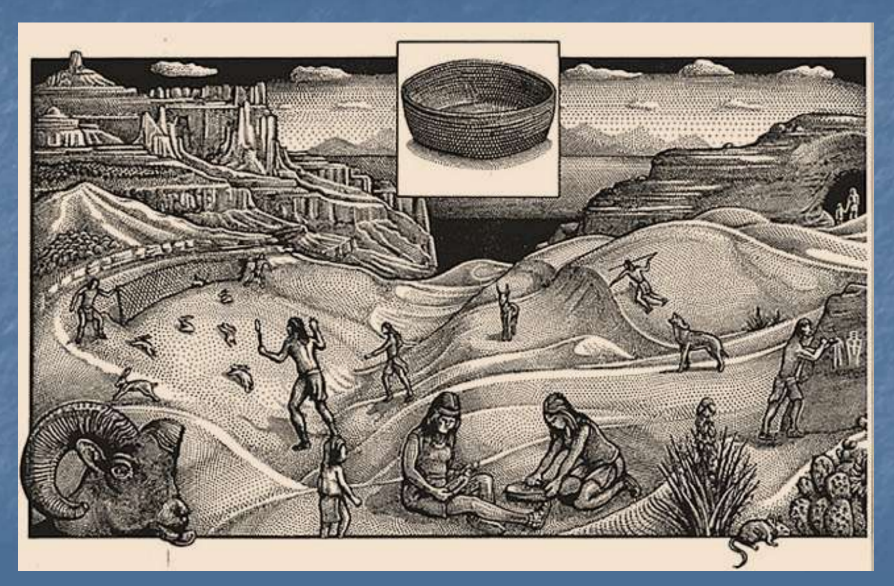
Archaic Period had...

- No bow and arrow
 - No developed agriculture (farming)
 - Religion: some burial of dead with tools, weapons, and body ornaments. (suggesting belief in afterlife)



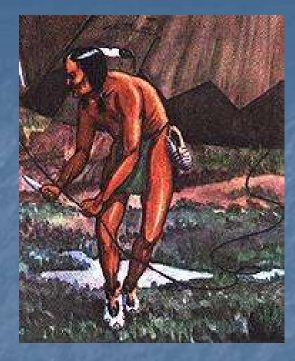


Archaic Period

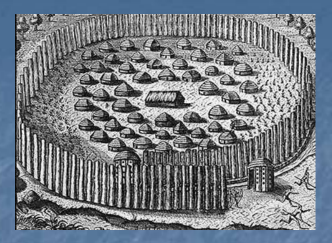


Woodland Period SS8H1a

Woodland Period ■ (1,000 B.C. – 1,000 A.D.) The Woodland Period is identified throughout the Eastern United States. It is characterized by an increased dependence on cultivation, the concentration of the population into more permanent towns and villages, a widespread emphasis on ceremony, and the introduction of the bow and arrow.



Woodland Period SS8H1a





Food: Fishing, gathering plants, hunting
Shelter: Sturdy houses in villages

Woodland Period SS8H1a

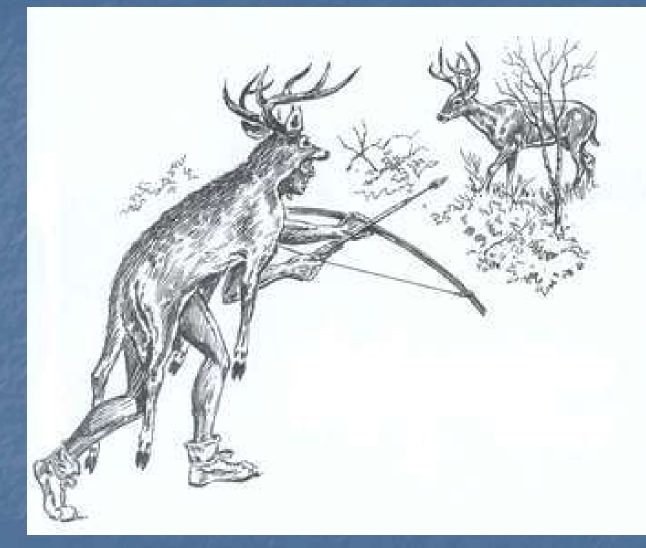
- Woodland Indians developed bows and arrows.
- Highly effective, single hunter could bring down game such as white tail deer
- Agriculture developed
- Agriculture- the practice of growing specific plants for food.
- 1st ones to use seeds
 - most common crop corn







Woodland Period



What can we learn about technological innovations from this picture?

Woodland Period SS8H1a

Religion:

Woodland period witnessed an increase in ritual and ceremonialism.

1st use of burial mounds, and ceremonial objects



The earliest earthen and rock mounds in Georgia date to the Middle Woodland. The mounds contain skeletons, elaborate grave articles such as pottery, jewelry, and beads, which were buried with the dead Georgia Studies: Unit 2

Woodland Period



Mississippian Period SS8H1a

Mississippian Period:

1,000 A.D. – 1,600 A.D.

Weapons: Bow and arrow
Food:

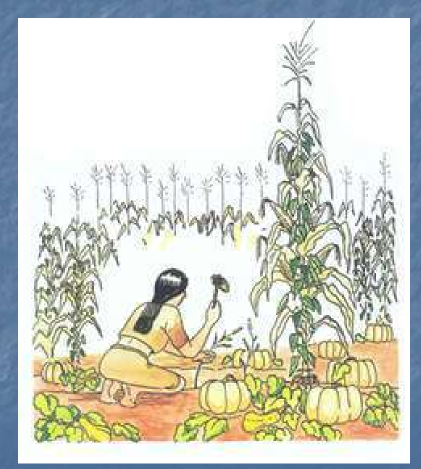
Deer, turkey, and other small game

Ability to store food

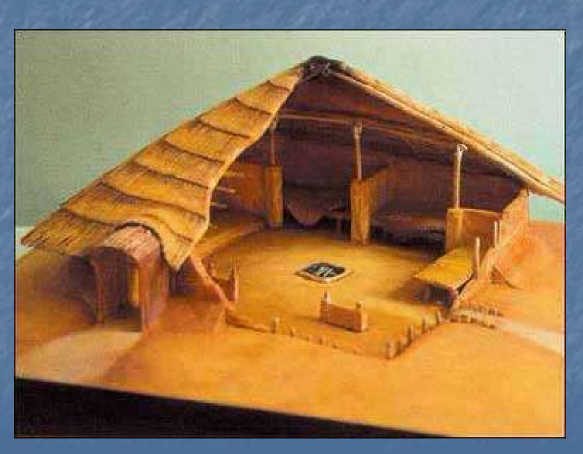
First to grow beans (protein source)

organized agriculture:

Corn, beans, squash



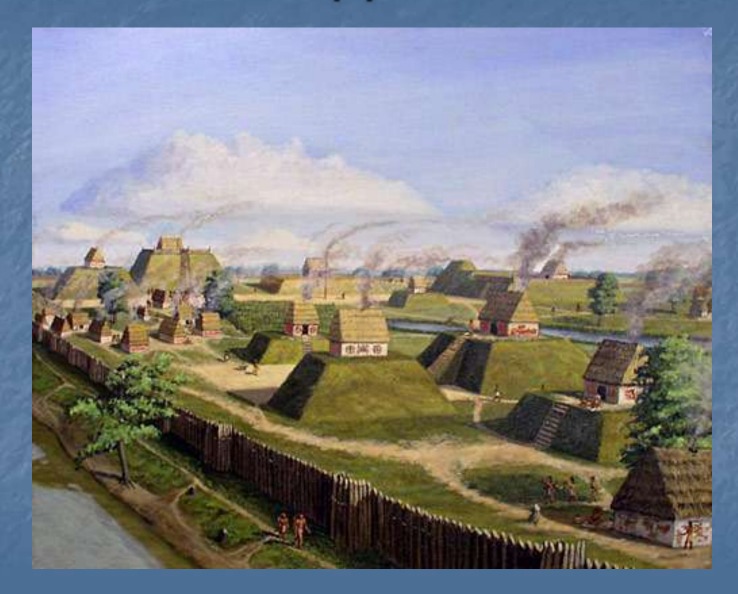
Mississippian Period SS8H1a



Shelters:

- Large Permanent Settlements
- arranged in small towns
- Wattle and daub homes
 - Frame of branches and mud covered with thatch

Mississippian Town

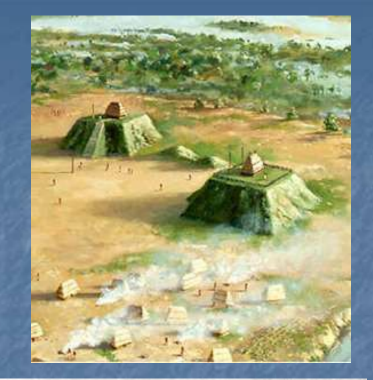


Mississippian Period SS8H1a

Mississippian Period Indians are known for building large earthen mounds for ceremonial purposes

Burial mounds

Ceremonial mounds for offerings
Temple mounds for worship.
Sometimes served as the center of village life.





Mississippian Period SS8H1a

Mississippians lived in villages called chiefdoms.
Chiefdom = a small society in which one person, a chief, makes most decisions.
Mississippians traded among themselves over a large area
This trade gave their villages access to many goods
Shell, copper, ceramic objects

Mississippian Period Artifacts SS8H1a









entimeters

Mississippian Period Artifacts SS8H1a

Mississippian Period



Mississippian Period SS8H1a

- The Mississippian Period in Georgia was brought to an end by the increasing European presence in the Southeast.
- Hernando de Soto led an expedition through Georgia which brought him in contact with the Mississippian Period Indians around 1540 A.D.
- Europeans brought metal weapons but also diseases that devastated native populations
- Many remnant populations came together to form historically known native groups such as the Creeks, Cherokees, and Seminoles.



Prehistoric Sites in Georgia

Archaeologists have found evidence of all four periods of prehistoric Indians in Georgia. However, there are five notable sites in Georgia you should know about. Rock Eagle- Woodland Period Fort Mountain- Woodland Period Kolomoki Mounds- Woodland Period Ocmulgee Mounds- Mississippian Period Etowah Mounds- Mississippian Period





 Rock Eagle- Woodland Period
 Effigy of a bird (buzzard)
 In Putnam County near Eatonton, 102' long, 120' wide, Built 200 A.D. Georgia Studies: Unit 2

Fort Mountain

Fort Mountain-Woodland Period
855' long rock wall
On top of a Fort Mountain
Near Chatsworth







KOLOMOKI MOUNDS

RCHAEOLOGICAL ARE



Kolomoki Mounds-Woodland Period 7 preserved mounds Early county near Blakely Originally thought to be Mississippian but proven to date back to Woodland Period

Ocmulgee Mounds

 Ocmulgee Mounds-Mississippian Period
 Large impressive group of mounds along the fall line (On Ocmulgee River)
 Near Macon





Etowah Mounds

Etowah Mounds-Mississippian Period 54 acre town 6 mounds (3 preserved) Near Cartersville, **Bartow County** Largest mound is 60' tall making it one of the largest in North America On the banks of the

On the banks of the Etowah River



