## Alabama Indian Tour (4-5)

- Students will learn about the cultures and lifestyles of Alabama's prehistoric and historic Indians.
- Students will be able to describe the introduction of Europeans and its impact on the Native American population.
- Program includes tour of the American Indian Gallery and a hands-on session learning about and touching Indian artifacts.

#### Addresses Alabama Course of Study: Social Studies Standards, 2004

#### Fourth grade

- #2. Describe cultures, governments, and economics of prehistoric and historic Native Americans in Alabama. (Paleo-Indian, Archaic, Woodland, Mississippian; Choctaw, Chickasaw, Cherokee, Creek)
- #3. List reasons for European exploration and settlement in Alabama and the impact of Europeans on trade, health, land expansion, and tribal reorganization of Native American populations in Alabama.

#### Fifth grade

- # 4. Explain the effects of European exploration during the Age of Discovery upon European Society and Native Americans, including economic and cultural impact.
- #11. Explain event occurring during War of 1812 (Battle of Horseshoe bend and Creek War)



## American Indian Tour Grades 4-6

Maximize your students' visit to the *Stilled Voices, Forgotten Ways: The First Alabamians American* Indian Gallery with pre-visit activities.

Copy the activity sheets for your students' use.

Use these **Pre-Visit activities** to prepare your students for their visit to the museum.

- Southeastern Indian Place Names
- American Indian Gallery Word Search
- Alabama Indian People's Map
- Projectile Points Identification Sheet

#### **Southeastern Indian Place Names in Alabama**

- **Alabama** a river, and the name of our state. Derived from the Choctaw words *alba amo*, which mean "those who clear the land."
- Atalla- a city in Etowah County. Derived from the Cherokee word otali, which means "mountain."
- **Autauga** a county in central Alabama. Derived from the Creek word atigi, which means "border."
- **Chattahoochee** a river that forms a portion of the boundary between Alabama and Georgia. Derived from the Creek words *chato huchi*, which mean "marked rocks."
- **Cheaha** the tallest mountain in Alabama, it is located in Clay county. Derived from the Choctaw word *chaha*, which means "high."
- **Conecuh** a river in southern Alabama. Derived from the Creek words *koha anaka*, which means "cane-brakes near."
- **Escambia** a county in southern Alabama. Derived from the Choctaw words *oski ambeha*, which mean "cane therein."
- **Letohatchee** a town in Lowndes County. Derived from the Creek words *li ito fachita*, which mean "those who make arrows straight."
- **Loachapoka** a town in Lee County. Derived from the Creek words *loca poga*, which mean "turtle killing place."
- **Mobile** a city, river, and county in south Alabama. Derived from the Choctaw word *moeli*, which means "the rowers."
- Notasulga- a town in Macon County. Derived from the Creek words noti sulgi, which mean "many teeth."
- Opelika- a city in Lee County. Derived from the Creek words opilwa lako, which mean "big swamp."
- Patsilaga- a creek that flows through Crenshaw County, and unites with the Conecuh River in Covington County. Derived from the Creek words pachi laiki, which mean "pigeon roost."
- **Sipsey** a river in western Alabama, flowing into the Tombigbee in Greene County.

  Derived from the Choctaw word *sipsi*, which means "cottonwood."
- **Talladega** a city and county in northeast Alabama. Derived from the Creek words talwa atigi, which means "border town."
- **Tallapoosa** a river that unites with the Coosa to form the Alabama River. Derives from the Choctaw words *tali pushi*, which mean "pulverized rock."
- Tallassee- a town in Elmore County. Derived from the Creek words talwa hasi, which mean "old town."
- **Tombigbee** a river in western Alabama. Derived from the Choctaw words *itombi ikbi*, which mean "coffin makers."
- **Tuscaloosa** a city and county in western Alabama. Derived from the Choctaw words *tashka lusa*, which mean "black warrior."
- **Tuscumbia** a city in northwest Alabama. Derived from the Choctaw words *tashka abi*, which mean "warrior killer"
- **Wetumpka** a city in Elmore County. Derived from the Creek words *wewau tumcau*, which mean "rumbling water."
- All place names and definitions taken from the following book: Read, William A. <u>Indian Place Names in Alabama</u>. University of Alabama Press: Tuscaloosa, AL, 1994.



## American Indian Gallery Word Search

Stilled Voices, Forgotten Ways

Α

Find and circle the words listed below

Α









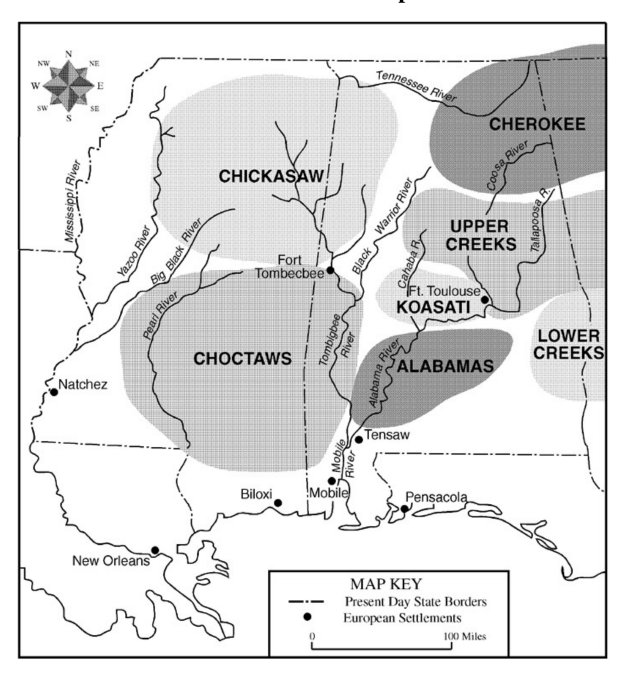
Anthropology Archaic Artifact Beads Bear **Burial Pot** Cherokee

Creek Deer **DeSoto** Effigy Maize Mammoth Mississippian Mound **Points** Pottery Seminole Woodland

R



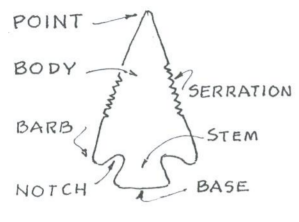
### **Alabama's Indian Peoples**



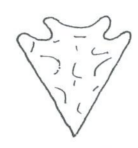
Map created by the Cartographic Research Laboratory, Department of Geography, University of Alabama, for Robert J. Norrell, *The Alabama Journey, State History and Geography* (Tuscaloosa: Yellowhammer Press, 1998).

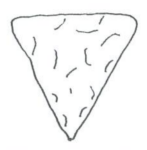
Used by permission of Robert J. Norrell and Craig Remington.

## INDIAN ARROWHEADS OF ALABAMA









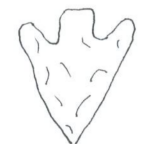


LEAF

BIFURIGATED

TRIANGULAR

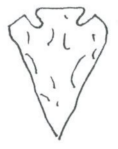
SERRATED



STEMMED AND BARBED



STEMMED AND SHOULDERED



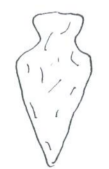
SQUARE BARBED



SQUARE TAILED



LANCELATE WITH INCURVATE BASE



WEDGE TAILED





DOVE TAILED



Gallery at the Alabama (Archives and see if you) (can find any of these ) (patterns.

www.archives.alabama.gov



# American Indian Tour Grades 4-6

Use these **Post-Visit activities** to reinforce and enhance the ideas and concepts students encounter while at the museum.

- Creek Native American Material Match
- Trade Goods Table and Worksheet (These questions can be used as an open-ended question practice activity.)
- Make Coil Pottery activity
- Create Your Own Gorget activity

### **Creek Native American Material Match**

Creek Native Americans used many things from nature to help them survive. Match the following materials with their use. Draw a line from the material to its use. Native Americans used one source in many ways. One material could match with many uses!

### Materials Use



- Chert (hard rock that flakes)
- Household items (dishes, blankets, stools, etc.)



Corn

Weapons



Sweet Potato



Deer

 Clothing (robes, moccasins, headdresses)



Hickory Tree

Tools

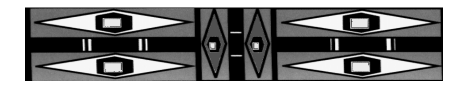


Duck

Food



Sandstone



#### Creek Native American Material Match Answers

**Chert** was used to make points, scrapers, and other tools.

**Corn** was used to make *Sofki* (boiled corn cereal), hominy, and grits.

Sweet Potato was used as a food.

**Deer** was used for meat to eat and hide for clothing. Hide was also used to make household items like bedding. Bones and antlers were used for tools and handles. Sinew and tendons were used as glue and bowstrings.

**Hickory Tree** oil and nuts were used as food. The wood was used for house posts, handles, bows, baskets, bowls, arrow shafts, and firewood.

**Duck** was used for meat to eat. The feathers and down (soft fluffy feathers) were used for clothing.

**Sandstone** was used as mortar and pestle. (grinding tools)

Visit The Alabama Department of Archives and History's Indian Gallery to learn more!



www.archives.alabama.gov



A schedule of the stated prices of goods, as they are to be disposed of to the Indians in barter.

		/
Goods	Buck Skins	
A gun	30	
A Duffield blanket	14	
A hatchet	2	
A narrow hoe	2	
A broad hoe	4	
Fifty bullets	1	
A butcher's knife	1	
A pair of scissors	1	
Three strings of Beads	1	
An axe	4	
A pistol	20	
A cutlass	8	
A shirt	4	
A calico petticoat	12	
A red girdle	2	
A lace hat	8	
A clasp knife	1	
Rum, mixed with 1/3 water	1 per bottle	
By order of Savannah	Town Factory, 1716	

The Indians of Alabama made all the items that were essential to their lives. For instance, all of their clothing was made from the skins of local animals, and their bowls and food containers were made from clay. After the Indians came into contact with Europeans, they had the opportunity to trade for European goods that would make their lives a little easier. A barter system took hold between the Europeans and the Indians. In this system, the Europeans would provide the Indians with goods such as cloth, guns, knives, and jewelry in return for the Indians providing the Europeans with animal skins that they trapped.

## Trade Goods Worksheet

Answer the following questions. Show your work.

- 1. If it takes 10 days to prepare one buck skin for trading, how long would it take a Creek Indian to prepare enough skins to trade for a gun?
- 2. A.) If a Choctaw Indian wanted a Duffield blanket, a shirt, and an axe, how many total skins would he need to prepare in order to trade for these items? B.) If it took 5 days to prepare one buck skin for trading, how long would it take him to prepare enough skins for these items?
- 3. A.) If a Chickasaw Indian wanted a gun, a pistol, a calico petticoat, and a shirt, how many deer would he have to kill in order to get enough skins to trade for these items? B.) If he could kill 3 deer a day, how many days would it take to get all of the skins he needed? C.) If it took 7 days to fully prepare one skin for trading, how long would it take to prepare all the skins that he had collected?
- 4. Pretend you are a Cherokee Indian, winter is approaching, and you have 3 children. If you have 54 buck skins, how many blankets and shirts could you get for your children?
- 5. A.) If you were a Creek Indian, and you wanted 5 guns in order to form a hunting party that could hunt more efficiently, how many total skins would you have to collect in order to trade for 5 guns? B.) If you and a friend could each kill two deer every day that you hunted, how long would it take the two of you to kill the necessary number of deer? C.) If once you collected the guns, each member of the hunting party could kill 4 deer in a day, how many days would it take to kill enough deer in order for the 5 members of the hunting party to have enough skins to trade for every item on the list?

## **Make a Coiled Pot**

The Alabama Indians made pottery which remains beautiful today. The early designs were almost entirely in black and white, although later pieces were painted with many different colors made from natural clays. These early people made vessels of all kinds, both pots and bowls. Many of the pieces were used for cookware and storage, but the more elaborately decorated ones were probably used for ceremonial purposes. Today, archaeologists can use the designs on the pottery to track who the ancient peoples were and where they lived.

Most of the early pottery was made by a process called coiling. This kind of pottery making involves molding clay into long coils and spiraling them together in such a way as to build up the vessels.

You can make pottery in this way.

**Materials:** 

- clay
- water
- a clean, smooth work surface

**Directions:** 

- 1. Roll the clay into a long, round rope, making sure it is about the same diameter throughout its length.
- 2. Form a flat, round piece of clay about 2" (5 cm) in diameter for the base.
- Start spiraling your clay rope from this base and continue building up the coiled clay until it is the shape you wish to make it.
- 4. Wet your fingers or use a pottery knife to blend the coils together until they form a smooth surface.
- When your piece looks like you want it to, allow it to dry thoroughly. Now you may decorate it!

1.



2.



3.



4.



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5.



Southeastern American Indians of Alabama

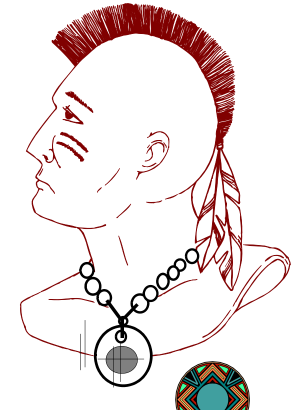
ArchiTrunk

## Gorgets

Indians decorated their bodies with gorgets.

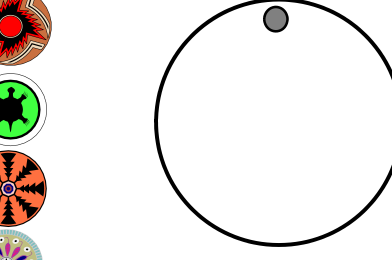
A gorget is a relatively large flat or gently curving object of polished stone, shell, or metal which can be worn as a neck ornament. Indians carved a design in the stone or shell gorgets.

Many of the designs were symbols of the sun, animals, or held religious meaning.







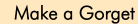












- 1. Roll a lump of clay into a ball in the palm of your hand, press to flatten into a pancake shape.
- 2. Use a pencil of sharp stick to draw or carve a design in the clay.
- 3. Let clay air dry, bake, or have fired depending on type of clay used.
- 4. Run an 18" length of cord through the hole in the gorget; knot the ends together and wear.