A Teachers Guide and Lesson Plans for:

An Adventure in Time: the Gault Project
Teacher's Guide for GSAR DVD

1. Introduction –

A hypothesis about the peopling of the Americas began when, in 1590, Fr. Jose de Acosta first proposed a walking migration from Asia to the Americas. Since that time, scientists have honed this hypothesis with little room for other ideas or discussion. In 1929 distinctive stone projectile points were found along with extinct Pleistocene animals at Blackwater Draw near Clovis, New Mexico; this discovery led to the definition of the “Clovis culture,” currently known as the earliest tool technology and representative of the first peoples in the Americas.

The leading hypothesis had nearly become theory, one in which people migrated across Beringia from Asia about 13,500 years ago following the mammoth herds that they hunted. Upon arrival in what is now Alaska, they were confronted with an ice-free corridor more than 2,000 miles long. These people walked through this passage, which ran between the Cordilleran and Laurentian glaciers, and then rapidly spread out throughout the Americas.

As plausible as this hypothesis seemed, there have always been problems with the idea. For instance, there has never been any geological or archaeological proof for the existence of an ice-free corridor. Research has provided data in the form of scatter plots of all known Clovis point finds across the Americas and shows the greatest concentrations in the southeast and not the northwest—a stark contrast to what the model would predict. Another factor to consider is that Clovis stone tool technology is defined as a broad, complex, and highly sophisticated technology, which would have made it highly unlikely to have been utilized by pioneers.

In the 1970s archaeologists discovered a site called Monte Verde, in southern Chile, that was reliably dated to 14,500 years ago, or more than 1,000 years prior to the hypothesized land migration. Other sites such as Meadowcroft Rockshelter (Pennsylvania, 16-19,000 years ago), Cactus Hill (Virginia, 15-17,000 years ago), and the recent discovery of human coprolites (fossilized excrement) at Paisley Cave (Oregon, 14,300 years ago) have reinforced the argument that Clovis technology does not represent the first peoples.
Scientists have also taken a closer look at Clovis technology and associated remains. The culture is not one of big game hunters but of generalized foragers (like those who came after them) who used all the resources at hand to survive. Their technology and resource utilization suggests a complete knowledge of their surroundings and a complex culture including numerous organic (bone, wood, leather, basketry) components.

Based on this evidence, we are now in what is termed a “paradigm shift” in science — the old hypothesis has been thrown out, and there are no sure frontrunners among the numerous new hypotheses being proposed. These include migration routes along the Pacific Coast, Atlantic, across northern North America, as well as combinations of multiple routes.

The Gault Site has assumed a great deal of importance in this debate. First, if one is looking at Clovis materials for clues as to earlier cultures, then it is necessary to look at the collections from Gault, where more than half of all Clovis-excavated materials from Canada to Venezuela, have been scientifically collected. Secondly, there are indications, specifically stone tools predating the Clovis people, of another culture at Gault. The evidence being gathered at Gault could mean that it will become the defining site for this earlier culture.


(DVD Player marker 00:00) I. Introduction What is archaeology?
Archaeology is a way to understand the past and study the origins and behavior of early humans. The Gault site, in Bell County, TX, serves as an important window into a crucial period in North American prehistory roughly 9,000 to 14,000 years ago.

Archaeology is study of past (and present) human cultures through their material artifacts and environmental data. Much of what is regarded and taught as history is in fact archaeology, or the understanding of the event/peoples has been enhanced through archaeology. Unlike the Indiana Jones image, archaeologists are only interested in artifacts so far as they are able to fill in parts of a larger story. Like any good detective, archaeologists try to find lots of
materials in context in order to reconstruct what went on at a site and then learn what that might reveal about the people involved.

(2:10) II. Stone: the ultimate time capsule (stone tools)

Prehistoric cultures made tools out of many materials such as wood, bone, and stone, but due to poor preservation, archaeologists often have only stone tools to study. Stone tools in Texas are often made out of chert or flint, a hard rock that splinters with sharp edges. The manufacture of stone tools is a sophisticated form of sculpture and finding tools in context, buried in the ground, allows archaeologists to reconstruct human actions in their manufacture, providing clues about past behavior.

Stone tools have been used throughout the world for a very long time, and today there are still some cultures utilizing them. The first known stone tools (Olduwan) are up to 2.6 million years old in East Africa. Stone tools may be made from ground stone (mortars, querns, manos, and metates) or from chipped stone. The process of making stone tools is called knapping, and the people who do it are generically called flintknappers (even if they aren’t knapping flint). Chert or flint is among the best materials for making stone tools, and the Edwards Plateau in Texas is one of the largest sources of chert in North America. Edwards chert can be found 1,500 miles away from the plateau in archaeological sites.

(4:07) III. Preserving a rare treasure (heritage stewardship)

The Gault Site has been known to science since 1929, but it was often visited by collectors and looters during the next 70 years. Through the efforts of the landowners and archaeologists working together the site has been preserved and will be protected by the Archaeological Conservancy, a national non-profit dedicated to acquiring and preserving archaeological sites.
Archaeological laws in the United States cover artifacts and sites found on public property and in those projects that receive public funding. Private property owners may do as they please on their own land. There are many ways to be a good steward of cultural resources, including documentation of sites or finds, stabilization, and protection from looting and vandalism. Granting archaeological easements or even outright donation of land to nonprofits that protect these resources, such as the Archaeological Conservancy, are other responsible ways of protecting the past.

(5:11) IV. An embarrassment of riches (Gault’s importance)

Gault is scientifically important because of the large quantities of data discovered there, including more than 2 million artifacts. Included in this count is a huge collection, approximately more than 50% of all excavated Clovis artifacts, that provide a new look at this ancient culture. Gault also serves as an educational laboratory where professionals, students, and the public can learn about archaeology and the first peoples in Texas.

There are many possible explanations for the large quantities of artifacts at Gault. Although unlikely, the reason could be that the combinations of resources—water, environment, flora, fauna, and chert—were unique. Another possibility is that Gault may be a site at which multiple hunting and gathering groups came together periodically to share information, resources, and genetics. There may also be other sites like Gault, but if there are, archaeologists have not yet found them.

(6:30) V. Understanding Clovis (the Clovis culture)

The Clovis culture is defined from an artifact collection found at Blackwater Draw near Clovis, New Mexico. Beginning in 1929, at the same time as the first excavations at Gault, Clovis projectile points were found at the New Mexico site with the skeletons of animals that became extinct 10,000 years ago. The Clovis culture was later dated to around 13,500 to 13,000 years ago and was originally thought to represent the first people in the Americas. Their tools, it was believed, exemplified a culture of highly mobile big game hunters who entered North America from Asia 13,500 years ago.
The Clovis culture may or may not represent a single people. Think of an iPod or Coke culture where these items are shared by large numbers of people who may share nothing else in common. Keep in mind, too, that we are also looking at just one small part of an overall tool kit. This would be much like defining your life and culture by looking at just your everyday tableware. This culture (or cultures) would also have had bone, wood, leatherwork, basketry, clothing, and other material artifacts that no longer exist.

VI. A new perspective on an old theory (Clovis first model vs. new)

There have always been some apparent flaws in the Clovis-first hypothesis. The Clovis culture exhibits a complex technology, sophisticated understanding of the environment and, broad spectrum of hunting and gathering. The large quantities of materials at Gault also suggest that these early people stayed in one place for quite a while. While the old hypothesis called for a single migration of people from Asia, many scientists today are looking at the possibility of multiple migrations using different routes at different times. The old model—that people walked from Asia following mammoth herds 13,500 years ago—is dead. Part of the reason that the theory has been debunked is because there are now a number of documented archaeological sites in the Americas dating to more than 14,000 years ago and older. As a result, there are a number of new hypotheses circulating that archaeologists must test; they must also find a type site for the culture predating Clovis on which they can all agree. Clovis was defined from artifacts found in context in New Mexico (Blackwater Draw) in 1932, yet Lewis & Clark had found Clovis points (without context) in 1804.

VII. What lies Beneath (preClovis cultures)
Most archaeologists no longer believe that Clovis represents the first peoples, and Gault may provide evidence of this. Deep below Gault’s Clovis strata lies evidence of an earlier occupation that current excavations are trying to uncover and understand.

Sites such as Monte Verde (Chile, 14,500 years old) and Paisley Cave (Oregon, 14,300 years old) indicate that people were in the Americas prior to the Clovis culture. The questions being asked now by scientists are, who were these people, where did they come from, and what did their material culture look like? Was it one group or several, from only one place or more, and did they arrive all at one time or in multiple migrations? The Gault site may provide insight into some of these questions and help archaeologists define the next set of challenges.

(12:19) VIII. Digging, Details, Data (the science of archaeology)

Archaeology is a painstaking, slow, and detailed science. Not only must excavators record all of the artifacts and objects that will be removed, but they must also document the things that are intangible – changes in soil color, texture, presence of rocks, etc. The goal is to build up enough data so that future researchers could exactly reconstruct an excavation. Archaeologists interested in the earliest peoples in the America pay close attention to soil stratification, the layers of soils, and geological changes that can provide clues as to changes over time. Understanding cultural change helps scientists understand past human behavior.

Society’s picture of archaeologists is usually either that of the dashing treasure hunter (Indiana Jones, Lara Croft) or the dirt digging, absent-minded professor. Rarely are archaeologists portrayed in the place where they spend most of their time: the laboratory. Archaeology is painstaking detective work that today involves complex scientific instruments and processes as well as much
old-fashioned study. There is no one right way to conduct an archaeological excavation or laboratory study; this is determined by the circumstances and the scientific questions being asked.

IX. Analyzing the tools (how we know what we know, use wear)

In order to understand cultural change, archaeologists must carefully analyze recovered artifacts and their context, the circumstances and surroundings of their find spot. One useful way to study stone tools is through microscopic usewear analysis. When a tool is used on a material in a specific way, marks and residues are left behind that can be seen under a microscope. This microscopic detail allows archaeologists to determine how the tool was used in the past and on what.

For archaeologists, the artifact is not the Holy Grail; it is only part of an ancient puzzle to be re-constructed. Finding a large number of artifacts in context with other data allows scientists to piece together stories of the past that will help explain how people lived and responded to change.

X. It’s more than archaeology (collaborative science)

Modern science is no longer a lone wolf effort of one pioneering scientist. Collaboration with a wide range of sciences helps piece together a much more complete and complex story regarding early peoples.

Archaeologists utilize the knowledge of many other sciences such as genetics (examining the DNA from tools or ancient remains), physics (most archaeological absolute dating techniques as well as material sourcing), microscopy (from usewear study to looking at cell structures), soil science, geology, botany, physical anthropology, paleoclimatology, etc. This is
one of the reasons that for an archaeologist there is such a high ration, at least 20:1, of days in the lab versus days spent in the field.

(18:58) XI. The adventure continues (GSAR, responsibility to the public)
Archaeological clues to the peoples of the past are all around, if we look closely enough. Modern archaeological excavations have a responsibility not only to the scientific community but also to the general public. The Gault School of Archaeological Research was founded to teach both archaeology and the current understanding of archaeological data to students and the public.

The GSAR is a nonprofit dedicated to research and education regarding the earliest peoples in the Americas. The organization is committed to defining and refining scientific knowledge as well as the dissemination of that information to the public.

3. A glossary of terms used in the movie (and perhaps others that will come up in discussions or the activities):

Absolute dating – dates expressed as specific units of measurement such as days, years etc. as opposed to relative dating

Archaeophysics – the application of physics to archaeology which includes most absolute dating.

Archaic – in the U.S generally a period of time from the disappearance of Pleistocene big game animals and ending with sedentary agriculture. In Texas generally 9,000 -1,200 years ago.

Arrowheads – small projectile point (bone, stone, metal) used on an arrow.

Atlatl and darts – also known as spear throwers. A device for increasing thrust when throwing a dart by extending the length of the thrower’s arm.

Beringia – present day Bering Straits, Bering and Chukchi Seas, which were above water for most of the period 25,000 to 10,000 years ago.

Biomes – a large geographical area of distinctive plant and animals groups that are adapted to a particular environment.

*Bison antiquus* – an ancestor of the modern buffalo (*Bison bison*) which was 15-25% larger with horns that spread nearly 3 feet from tip to tip. Became extinct around 10,000 years ago.
Bow & arrows – a weapon system utilizing elasticity (bow) to project a dart (arrow). Introduced to Texas around 1,200 years ago.

Chert – a finely crystalline form of the mineral silica, a rock that is durable and breaks with very sharp edges. Also called flint, jasper, and chalcedony.

Clovis – a complex of paleoindian cultural traits in North America dating to around 13,500 years ago as defined at the site of Blackwater Draw near Clovis, NM.

Blackland Prairie – a temperate grassland ecoregion stretching from the northern Texas border to San Antonio that was shaped by wildfires and bison.

Columbian Mammoth – (*Mammuthus Columbi*) an extinct species that was one of the largest elephants ever at 14 feet tall and 10-11 tons. Columbian mammoths roamed from the area that is now the United States and into Mesoamerica and became extinct around 10,000 years ago.

Ecoregions - ecologically and geographically defined area smaller than an ecozone with distinct assemblages of natural communities and species

Ecosystems – an area smaller than an ecoregion where living things are linked together

Ecotone – the transition area between two differing plant and animal communities.

Ecozone – the largest scale biogeographic division of the earth’s plants and animals.

Edwards Plateau – the southernmost unit of the Great Plains made up primarily of well-drained limestones with poor soils covering much of 40 counties in west-central Texas.

Geologist – a scientist that studies both the solid and liquid matter that make up the earth.

Giant Sloth – (*Megalonyx jeffersonii*) a large sloth 8-10 feet long weighing up to 800 lbs that became extinct about 10,000 years ago.

Glyptodont - a family of ancient ancestors of the modern armadillo that were the size of a small automobile.

Horse (extinct) – horse evolved in the New World with some species crossing to Eurasia 2-3 million years ago. The species remaining in the Americas became extinct 10,000 years ago.

Lampasas Cut Plains – a region often considered to be a northern extension of the Edwards Plateau consisting of numerous valleys scored into the limestone.
Lance – though the term actually derives from the same root as “to launch,” it later came to define a variety of thrusting weapons.

Late Prehistoric – in Texas a period defined as that from the introduction of the bow and arrow (around 800 AD) to contact with the first European explorers.

Mastodon – \(\textit{Mammut americanum}\) an extinct elephant species that looked much like the woolly mammoth. Mastodons lived in woodlands and were up to 10 feet tall.

Midden – a garbage heap resulting from human activities.

Paleoecologist – a scientist who uses data from fossils to reconstruct the ecosystems of the past.

Paleoindian – a period representing the first peopling of the Americas to the advent of Archaic foraging. Today it is known that there is not much separating the lifestyles of the cultures in these two periods.

Paleontologist – a scientist who studies prehistoric life, especially the study of fossils.

Pleistocene – a geological period beginning 2.588 million years ago and ending 10,000 years ago meaning “most recent” (as opposed to the current Holocene or “entirely recent” period)

Pleistocene extinction – an event or events taking place approximately 10,000 years ago in which 15 genera of large animals went extinct including mammoths, mastodons, sabre tooth tigers, glyptodonts, giant sloths, giant beavers, horses, American lions and dire wolves.

preClovis – a culture currently defined by what it isn’t, i.e. Clovis

Projectile point - a chipped stone or bone artifact used to tip an arrow, dart, lance, or spear.

Relative dating - dates expressed in relativistic terms such as \textit{later, more recent, after the mammoth became extinct} etc.

Soil chemist – a scientist who studies the chemical characteristics of the soil. In archaeology, soil chemistry can tell much about areas in which humans lived and worked.

Spear – a pole weapon generally hand thrown.

Striations – a series of ridges, furrows and linear marks that, in usewear analysis, can tell what a tool was probably used for.

The Archaeological Conservancy – a national nonprofit dedicated to the acquisition and preservation of American archaeological sites.
Unit Level Record – the primary written record for one unit of excavation. At Gault this would detail a 1 meter area 5-10 cm deep.

usewear - a method in archaeology to identify the functions of artifact tools by closely examining their working surfaces and edges.

4. Topics for discussion and discussion questions. A guide to leading discussions of some of the topics in the film.
   - What is the difference between a scientific hypothesis and theory?
   - Why is a site like Gault important to scientists?
   - Who owns the past?
   - Why should we, as a culture, protect cultural resources?
   - Why is archaeology important?
   - Are stone tools sculpture and how does this affect their manufacture?
   - What can we learn about the earliest peoples in the Americas from looking at Clovis artifacts?
   - What kind of problems were there in the “Clovis First” hypothesis?
   - If scientists find a culture that pre-dates Clovis, how would that change what we are learning now?
   - Are Indiana Jones or Lara Croft archaeologists? Why or why not?
   - What can artifacts in context reveal that lone artifacts cannot?
   - How can other sciences help archaeologists?
   - Is it important for archaeologists to educate the public?

5. Resources:
   - Texas Beyond History – www.texasbeyondhistory.net
   - GSAR – www.gaultschool.org
   - Texas Archaeological Society – www.txarch.org
   - Shumla School – www.shumla.org
   - Texas Historical Commission - www.thc.state.tx.us

   The Archaeology Channel – www.archaeologychannel.org
Archaeological Institute of America – www.archaeological.org
Society for American Archaeology – www.saa.org
Society for Historical Archaeology – www.sha.org
Lesson Overview: Students develop an outdoor classroom to investigate and understand the complexity of an ecotone area and make predictions as to why the Clovis people chose to live near an ecotone.

Objectives:
* to describe characteristics of ecotones in our schoolyard
* to document characteristics of an ecotone plot area
* to understand how ecosystems are connected to each other.
* to describe why there is a greater diversity of plants and animals in an ecotone rather than in separate ecosystems
* to define an ecotone and state its ecological significance

Texas Essential Knowledge and Skills (TEKS):
Science
(9) Science concepts. The student knows that adaptations may increase the survival of members of a species. The student is expected to: (A) compare the adaptive characteristics of species that improve their ability to survive and reproduce in an ecosystem; (B) analyze and describe adaptive characteristics that result in an organism's unique niche in an ecosystem; and (C) predict some adaptive characteristics required for survival and reproduction by an organism in an ecosystem.

Time Frame: 2 hours

Materials: (classroom ) blue, yellow, and red colored pencils (map colors)
(outdoors) Ecotone Scavenger Hunt - clipboard with attached “Ecotone Scavenger Hunt” sheet, a 10-meter nylon string marked in 30cm intervals, magnifying glass, pencils, digital camera (optional) for small groups of students

Vocabulary:
ecosystem – a community of living and non-living things that work together.
ecotone – the transition zone between two different plant ecosystems (communities)
community - a group of one or more populations of plants and animals in a common space
adaptation - a behavioral change or body change that helps an organism survive
When you look at a city map of Texas, the rural town of Florence is little more than a speck on a map. One wouldn’t imagine that this tiny community’s residents are “living on the edge.” Yet, more than 14,000 years ago as first people drifted toward the area, they began to realize that they were onto something special. They became the first permanent residences in Texas “living on the edge” of three large distinct ecosystems!

Texas is a BIG state. So big, in fact, that it is divided into seven large ecosystems (communities). Each ecosystem has different landforms, animals, plants, and even weather. Now imagine the benefits one would receive from “living on the edge” of three ecosystems! This resourceful “edge” is known as an ecotone and the Clovis people came to realize that what one edge lacked in resources, the other two would supply.

An ecotone is the edge where landscapes meet -- like plain with mountain, or grassland with desert. Where the two communities merge, a diverse group of animals make their home . . . animals with their own adaptations. An ecotone still carries some of the ecological features of both communities, but has its own distinct ecological structure providing more of the needs for a variety of wildlife than does a single vegetative type.

**Lesson Introduction:**
Ask students what they see when they look through a kaleidoscope. As you look through one end of the tube and turn, you will see a constantly changing set of colors and patterns. Now imagine the world’s landscapes as a kaleidoscope, color edges overlapping each other and forming new patterns and colors.

**Lesson:** Introduce ecotone definition. Draw three overlapping circles on the board. Have students copy your drawing onto paper and color one circle blue and label Ecosystem A. Color the other circle red and label Ecosystem B. Color the third circle yellow and label Ecosystem C. The area where a circle overlaps another circle is called an Ecotone. Label each of the four overlaps, Ecotone.

a. Ask the students what color is formed at each Ecotone. (A and B = purple, A and C = green, B and C = orange, and A and B and C = brown.

b. Now have each student draw two specific kaleidoscope (geometric) shapes in Ecosystem A. And a completely different set of shapes in Ecosystem B. Ask the students that if the ecotone is a common area, what would they draw in the overlapping ecotone? (shapes from both ecosystems). What will have to happen as the shapes move into the ecotone? (Unique adaptations will have to be made, but look at the diversity or variety of shapes!) Repeat for Ecosystem C. What happens in the section where all three Ecosystems intersect? This is the Ecotone with the greatest diversity!
C. Give an example of a Texas ecotone-- Small-scale ecotones are even more recognizable and can be found everywhere you turn. In Texas, the cottontail rabbit is a resident of a country road – grazed farmland ecotone. The dense vegetation behind the road is the perfect hideout during the day from predators such as coyotes, hawks and foxes. Yet during the twilight-early morning hours, the cottontail will forage the wide variety of grasses and forbs provided by the cultivated field. Adaptations may include a sharp sense of smell, large ears with a pivotal cup to detect faint sounds, and eyes that are located on the sides of its head for wide peripherally vision. A cottontail also requires little water since it gets most of the moisture it needs from the greens it eats. In the winter, its fur is sometimes more gray (rather than that sort of speckled brown as in the summer).

d. Edges are an exciting place to be! And so ecotones also attract humans—to places like beaches, lakesides, wetlands, open vistas just beneath a mountain, etc. Lead a discussion on the ecosystems that merge to form each ecotone.

Lesson: Ecotone Scavenger Hunt

Investigate an ecotone: If you look outside your classroom window you will see abundant small-scale ecotones. Just a few are found in places such as:

1. between parking lot and the lawn
2. between sidewalk and the lawn
3. between lawn and a bed of planted oak trees
4. between the playing field and the concession stand
5. between the run-off ditch and the grassy lot
6. between lawn and the playground area

Move outside -

• Small groups of students will choose of a particular ecotone and will be responsible for performing the surveys for their location listed on the “Ecotone Scavenger Hunt” sheet. Each student is responsible for recording this data for use in answering the analyze questions.

Move to the classroom - share results aloud.

a. Terms such as habitat, ecosystem, adaptations, diversity, help to describe an ecotone. Give real-life examples of each of these terms.
b. Discuss the results of the Ecotone Scavenger Hunt and point out examples of some trends. Collect and grade.
c. Make predictions as to why an ancient people may have chosen to live in an ecotone rather than in one particular ecosystem.
Research Questions:

1. What are some of the plants in your chosen ecosystems and ecotone? Go back and identify.
2. What are some other examples of ecotones in Texas?
3. Identify central Texas animals and plants that make their homes in ecotones.
4. Locate the Gault site on a map and name three ecosystems that encompass that area. What are examples of natural resources that may have been available to the Clovis people?
**ECOTONE - SCAVENGER HUNT**

**Ecosystems** - In the diagram -

* Identify and record the two ecosystems that make up your ecotone. (10 pts)

* Using the scale of the string, measure and record the width of the two ecosystems. Then measure and record the width of the ecotone. (15 pts.)

**Biodiversity** - What kinds of life could this ecotone support? What evidence of life can you see? (10 pts)
(worms, snails, insects, plants, etc.)

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What indirect evidence of life can you see? (eaten leaves, feces, footprints, feathers, egg shells, etc.) (10 pts).

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**Visual appearance** - How does the ecotone look? Healthy? Note things like plant cover, landscapes, any man-made structures, etc. (10 pts)

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**Conditions** - What other condition may affect your ecotone? (15 pts)
Examples: sunlight, shade, rain, runoff, foot traffic, etc.

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**Adaptations** - describe any special adaptations of the plants or animals in each zone for the most species abundant species. (15 pts.)

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**Predator/Prey** - What are some predator/prey relationships that could inhabit the area? (15 pts.)

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**Lesson Overview:** Students will design a 3-D paper paleoenvironment that details the Gault site as an ecotone by highlighting resources (living and non-living) obtained from three surrounding ecosystems (ecoregions).

**Objectives:**
- to better understand a large ecotone
- to describe why there is a greater diversity of plants and animals in an ecotone rather than in separate ecosystems
- to identify and locate the Gault site on an Texas Ecoregions map
- to identify the three encompassing ecosystems (ecoregions)
- to list available natural resources at the Gault site for the Clovis people

**Texas Essential Knowledge and Skills (TEKS):**

**Reading** (5.8 C) read for varied purposes such as to be informed (5.9C) use multiple reference aids to clarify meaning and usage (5.10C) represent text information in different ways such as in a graphic organizer

**Science**
(5.3A) analyze, review, and critique scientific explanations, including hypotheses and theories, as to their strengths and weaknesses using scientific evidence and information (5.3E) connect Grade 5 science concepts with the history of science and contributions of scientists. (5.9A-C) know that adaptations may increase the survival of members of a species.

**Geography**
(5.6A-B) uses geographic tools to collect, analyze, and interpret data (5.9A-C)The student understands how people adapt to and modify their environment.

**Social Studies** (25) Social studies skills. The student applies critical-thinking skills to organize and use information acquired from a variety of sources including electronic technology. The student is expected to: (C) organize and interpret information in outlines, reports, databases, and visuals including graphs, charts, timelines, and maps

**Time Frame:** 1 week

**Materials:**
- small county map of Texas
- “Level III & IV Ecoregions of Texas,” paper-sized map
- computers with internet access
- 12”x18” heavy-weight, white construction paper
- pencil, scissors, glue

**Vocabulary:**
- county – a land area of local government within a state
- natural resource - a material that occurs in nature that can be used for housing clothing, heating cooling, transportation, and to meet other human wants and needs, such as timber, fresh water, rocks, fossil fuels, etc.
plateau - a land area having a relatively level surface considerably raised above adjoining land on at least one side, and often cut by deep canyons.

prairie – a level tract of land, mostly treeless, with highly-fertile soil and course grasses

Input: If you wonder why the Clovis people came to Gault and stayed for at least 400 years, it’s important to know where it is and what it had to offer. The Gault site is located in central Texas about 40 miles north of Austin, and sits on Buttermilk Creek near the little town of Florence, Texas, in Bell County. Latitude: 30.892N, Longitude: 97.709W.

Archaeologists (the scientists who study the cultures of people long ago) know now that the Clovis people did not live in the area seasonally, going back year after year to hunt and fish or to gather food supplies for the year, but made the area their semi-permanent home. Because Gault sits in a small ecotone, staying in this area was a great idea! Their surroundings not only provided an abundance of resources, but also, overtime, provided the people with the knowledge of how to survive and live life comfortably.

Lesson Introduction: If a caterpillar is very picky about food, where would a crawling, black, fuzzy caterpillar most likely prefer to live? Between a parking lot and a lawn? Probably not—what’s there to eat? Between a playing field and a concession stand? Many caterpillars eat plant leaves, some may eat grass, bark or even other insects. Of the ecotones you recently learned about, which one would be best for the little critter?

Review the previous lesson on ecotones by asking the students what is unique about an ecotone? (location, diversity of plants and animals with definite adaptations) Ask the students to name a particular ecotone and what qualifies it as an ecotone? Remind students that over 13,500 years ago people traveled to and settled at the Gault site because of its beneficial surroundings.

Using the given latitude and longitude of the Gault Site (Latitude: 30.892N Longitude: 97.709W), have students locate the approximate area of the archaeological site on the Texas County map and mark the site with a drawn red star. Compare this location to the “Ecoregions of Texas” map by marking the area with a red star. Notice the three ecoregions that encompass the star!

The students should see the ecosystems surrounding their star are the Edwards Plateau Ecoregion, the Balcones Canyonland (Texas Hill Country), and the Blackland Prairie.

Now that you know the exact location of the Gault site, what resources may have been available? Let’s go shopping!

Lesson: Shopping on the Wild Side

Have each student use the “shopping list” graphic organizer to display each of the three
ecoregions-- Edwards Plateau, Balcones Canyonland (Texas Hill Country), and the Blackland Prairie.
Pairs of students or small groups of students will research and list available resources from each region onto their “Shopping Lists”.

Show the students how to make a tri-fold paper triangle. Make three such paper triangles to attach together with glue. Each triangle should represent one of the three ecosystems and be labeled with the name of the ecosystem. Each student will illustrate and label a minimum of four resources the Clovis people may have had available for use in each ecosystem and label how they may have used each resource.

**How to Make A Tri-fold Paper Triangle:** Use a 12”x18” sheet of heavy-weight, white construction paper. Fold to form a perfect square. Cut off extra length (may use this to make labels for the resources). You now have a triangle. Make a straight cut up the point of one side of the triangle to the fold. Open. Fold one flap directly over the other to form a 3-D triangle. Glue to complete and display one paleoenvironment.

**Questions:**

1. Why is the Gault site considered a small ecotone?
2. Name two of the most important natural resources in each of the three ecoregions. What makes the ecoregions alike? What makes them different?
3. What happens if an organism cannot adapt in an ecoregion?
4. What comments do you think the Clovis people would make about the environment at the Gault site?

**Research Questions:**

1. The Clovis people learned to adapt to their environment. Did the megabeasts? Why or why not?
2. Who has the greater survival instincts – man or animal?

**Resources:**

[www.texasbeyondhistory.net/gault/index.html](http://www.texasbeyondhistory.net/gault/index.html)
[www.bellcountytx.com/Museum/exhibits_gault.htm](http://www.bellcountytx.com/Museum/exhibits_gault.htm)
[www.texasbeyondhistory.net/gault/clovis.html](http://www.texasbeyondhistory.net/gault/clovis.html)
A classic Clovis blade core, one of several found at the Gault site in Bell county. The conical shape is formed by multiple removals of long blades around the circumference of the core. Drawing by Pam Headrick, from Clovis Blade Technology by Michael B. Collins, University of Texas Press, 1999.
Lesson Overview: People have been interested in mammoths for thousands of years. Pictures of mammoths on cave walls illustrated early man’s fascination for and curiosity about this unique mammal. The media highlights mammoth fossil-finds and there is now news of resurrecting the mammoth! Write the term “Mammoths” on the chalkboard and suddenly you have your students’ attention, and can set the stage for research into the Bering Land Bridge and how early man came to the Americas.

Texas Essential Knowledge and Skills:
Math
4.1A and 5.1A-B to use place value to order whole numbers and decimals
4.2 D and 5.2D relate decimals to fractions that name tenths and hundredths
4.14 and 5.14A uses math to solve problems connected to everyday experiences

Science
4.9A-C and 5.9A –C The student knows that many likenesses between offspring and parents are inherited or learned. 5.8A-C and 4.8 A-C knows that adaptations may increase the survival of members of a species

Geography
(9) Geography. The student understands how people adapt to and modify their environment. The student is expected to: (A) describe ways people have adapted to and modified their environment in the United States, past and present; (B) identify reasons why people have adapted to and modified their environment in the United States, past and present, such as the use of human resources to meet basic needs; and (C) analyze the consequences of human modification of the environment in the United States, past and present.

English Language Arts
4.13A and 5.13A form and revise questions for investigations, including questions arising from interest and units of study

Time Frame: 1 hour

Materials: notebook paper
pencils
8 x 11 ½” inch construction paper

Vocabulary: Bering Land Bridge (Berengia), adaptation, bi-faced

Input: Hunting the Columbian mammoth (the species that evolved in North America from the Ancestral mammoth who crossed the Bering Land Bridge) could not have been an easy
task, nor could a hunter rely on one single action. The size of these hulking beasts would have been enough to scare any hunter. And speed? Mammoths were quick. It is believed, too, that just like modern elephants, mammoths migrated in family groups and in case of danger fought all together, making a mammoth-hunt even riskier.

Because of their adaptation to cold climate and dietary needs (tundra-type vegetation), mammoths could be seen roaming throughout the continent of North America. However, Columbian mammoths made their way to Central Texas to enjoy the grasslands of the temperate region. To Clovis hunters, who always needed a ready supply of meat to stave off starvation, groups of grazing mammoths must have been looked upon as a revolving door to an H.E.B. meat market.

Bands of Clovis hunters must have agreed that it would take a lot of ingenuity to slay these giants. Carefully studying the customs and habits of mammoths, Clovis hunters honed their hunting skills and slowly improved their hunting technology—producing sharp, bi-faced stone hunting weapons so flawless that Clovis spear points are often referred to as “The New Technology.” Unquestionably, man’s early survival entirely depended on his success in hunting. Clovis hunters, each armed with an atlatl (at-lat-ul) for accuracy and speed, a flexible spear, and a tool-kit packed with Clovis points, advanced towards grazing herds of mammoths. If it all comes down to food, had the mammoth met its match?

**Lesson Introduction:** The name of the game is **Man vs. Megabeast.** Paired against each other, who has the greater edge? Will the size and strength of the mammoth prove unyielding to those clever spear-carriers?

**Battle--Man vs. Megabeast:** Set up a large T-chart on the chalkboard with one side labeled “Man” and the other side labeled “Mega beast.” Tell the students that will compete for a winner between the two sides. Divide the class into two large groups on opposite sides of the classroom. One side will represent Man; the other side, the Megabeasts.

Supply each group of students with the following set of numbers recorded individually on construction paper: (six 0s, two of each number 1 through 9). Tell the students that this is a competition where both groups will receive the same math problem and individually each is responsible for working the problem and then coming to a group consensus for the correct answer.

Opposing groups of students will race to display their answer in the correct number order. A tally mark will be recorded on the T-chart for the winning side. The side with the most tally marks for correct answers will win!!
Battle Questions

1. Date that mammoths traveled into North America via the land bridge (in mya) (decimal #) 
   \((6/10 + 4/10) + (2/10 + 1/10 + 4/10 + 1/10)\) \(= 1.8\)
2. Weight of an average mammoth in pounds 
   \((10 \times 10 \times 10 \times 10)\) \(= 20,000\)
3. Approximate height of a mammoth in feet? 
   \((480/8) - (22 + 7 + 1) - (6 \times 3)\) \(= 12\)
4. Approximate length of a male mammoth’s ivory tusks (in ft.) 
   \((2,000 - 473) - (273 + 527) - (600 + 118)\) \(= 9\)
5. Approximate thickness of a mammoth’s skin (in inches) 
   \((72,081 / 9) - (800 \times 10) - (4 + 3 + 2)\) \(= 2\)
6. Approximate length of mammoth’s ear (in inches) \(= 12\)
7. Approximate amount of vegetation consumed by a mammoth in one day (in pounds) 
   \((1000 - 999) + (10-1)\) \(= 700\)
8. Approximate weight of mammoth dung produced in one day (in lbs) 
   \((9 \times 8) (76 + 4) - (5000 + 360)\) \(= 400\)
9. Approximate number of hunters needed to kill a full-grown mammoth 
   \((424 - 386) + (163 + 97) - (81 + 66)\) \(= 15\)
10. Approximate pounds of meat one ten-foot tall, six-ton mammoth would supply? 
    \((10 \times 20 \times 30) - (100 \times 22)\) \(= 4,800\)  
    (That’s enough to make approximately 10,000 1/2 lbs hamburgers!)
11. Approximate number of day’s worth of food one full-grown, six-ton mammoth could supply during the summer 
    \((38 + 52) - (27 + 15) - (68 / 2)\) \(= 14\)
12. Approximate numbers of years in a mammoth’s life span 
    \((4,932 - 2,033) - (7,000 - 5,999) - (400 \times 2) - (4 \times 7)\) \(= 70\)
13. Date (in thousands of years) when the last of the large mammoths probably died out 
    \((50,000/5)\) \(= 10,000\)
Questions –

1. The right weapon makes for a good hunt. What makes for a good hunter?
   * constantly monitor their environment
   * focus on the moment
   * remain flexible/agile
   * take risks
   * aim well
   * display incredible energy
   * think visually
   * love the hunt

2.) Based on what you just learned about mammoths, what are some of their distinct adaptations to the cold? (hair, body fat, ear size, hairy skin covering anus, tusks perhaps as shovels to clear snow . . .)

3.) Studying the math results, what conclusions may be reached about mammoths?
   * mammoths needed a lot of food and water to survive
   * survival depended on having enough vegetation (grasses) to eat
   * mammoth dung could possibly tell us what they ate
   * mammoths were dangerous (weight and tusks)
   * Clovis Man considered the mammoth a significant food source
   * mammoths survived in North America for over 900,000 yrs
   * mammoths evolved over time
   * skin thickness made the hide harder to pierce and harder to butcher
   * Preservation of the meat was necessary
   * a mammoth’s body provided certain survival techniques
   * a mammoth’s body hindered survival

Research Questions:

1. If Clovis people were in a permanent settlement, how were they able to locate and hunt mammoths?
2. What other necessities did a mammoth-kill provide?
3. Where did mammoths originate?
4. If mammoths lived during an Ice Age, where did they find grasses to eat?
5. How do mammoths compare to today’s African or Asian elephants?
6. Were mammoth tusks as prized as elephants’ are today?
7. What survival techniques did these mammals possess?
8. Was mammoth killing worth the risk of injury or death to Clovis hunters?
9. What adaptations were made over the thousands of years for their survival?
10. If man brought about the demise of the mammoth, in what ways did their passing change the environment?
Plan A Visit to the Waco Mammoth Site: “The nation’s first and only recorded discovery of a nursery herd of Pleistocene mammoths”-National Park Service

Resources:
www.time.com
www.mammothsite.com/mammoth
www.universaltreasures.com/mammothbook.htm
principia.edu/users/ejs/departments/mammoth/mammothfacts.htm
www.wacomammoth.com/about.html
Lesson Overview: Students will label a grid (x- and y-axis) and record the coordinates of a simple site to understand how archaeologists establish and maintain the context of artifacts.

Objectives:
* to plot coordinates on an x- and y-coordinate grid
* to establish a grid system over an “archaeological site”
* to determine the location of artifacts within each grid unit
* to construct an hypothesis concerning the distribution of artifacts in the grid

Texas Essential Knowledge and Skills (TEKS)
(6) Geography. The student uses geographic tools to collect, analyze, and interpret data. The student is expected to: (A) apply geographic tools, including grid systems, legends, symbols, scales, and compass roses, to construct and interpret maps; and (B) translate geographic data into a variety of formats such as raw data to graphs and maps.

Vocabulary:
excavation - a hole or a cavity made by digging
artifacts - any objects made or changed in any way by a humans
  flake - a piece of stone removed from a larger piece of stone
  blade core - A flint or stone core from which blade have been struck
  projectile point - a chipped stone or bone used to tip an arrow, dart, lance or spear
  adze - wood working tool
  graver - very small, delicate stone tools with sharp beaks
  incised stone - small, smooth limestone rock with various patterns & designs
unit level record- a numbered square within a site grid
coordinates- a set of numbers to determine the position of a point on a grid
datum point - a point on the site from which all measurements are taken (point of origin)

Materials:
teacher - transparency of Gault Grid - Project Director
student - transparency of Gault Grid - Archaeologist, copy of Gault-Artifact sheet and Artifact Location Record for each student, pencil

Input: Clovis forebears lived outdoors on a perpetual camping trip! The items they used, discarded, or buried are of importance when learning about their culture. The distribution of found projectile points and flakes on the surface usually gives a picture to what's underground. For that reason a site grid must be constructed and aligned with magnetic north. A site datum point is marked at a fixed point near the site. Two perpendicular axes (x, y) intersecting at the site datum point (0,0) are then drawn and a
rectangular grid is fixed over the dig site using stakes and cord. This grid will help archaeologists note the locations and frequencies of materials from the surface because each square meter (1 meter area, 5-10 cm deep) is assigned its own coordinates within the entire grid. Now excavation may begin. Yet, realize that excavation is destructive. Once the dig is started, the original site is gone forever.

For this reason, a coordinating grid is also recorded on a paper site plan which allows features to be drawn and plotted within the grid. Then as archaeologists dig into the soil and unearth objects, each is cataloged with the location where it was found by using the coordinates (x, y) of each individual unit level record. A drawing is made showing precisely where within the square of the grid the object was located. Accurate notes and maps allow researchers in the future to know the context of the artifact.

Lesson Introduction: As archaeologists you have found an important dig site. Your job is to ensure the preservation of the location of items uncovered by recording all materials excavated at this one level. Before you begin digging, you will need to complete the paper site grid by assigning each unit grid with its own number. This will keep an accurate record of each artifact that is found, including what was found next to it. Have students relate ways a grid helps archaeologists keep track of the location of the artifacts.

Lesson:

a. Project the transparency of the Gault Site - Site Director Grid. Record your name (teacher) as the site director. Have students identify the direction arrow, the Site Datum (0,0) as the point of origin, and the horizontal x-axis, and the vertical y-axis. Make reference to the grid numbers. Have the students look for a pattern in the numbers assigned in each unit level record and explain the relationship of each set of numbers to the grid. As a class, complete the grid by recording the correct coordinates in each unit level record.

b. Distribute a transparency of the Gault Site - Archaeologist Grid and a copy of the Gault - Artifacts sheet to each student. Have students record their names as the archaeologist. Next have them lay the grid over the artifacts sheet, aligning the Datum Points.

c. Distribute the Artifact Location Record. Have students record the grid location and the type of artifact in the space provided. If an artifact is on a grid line, students must choose in which grid to record the artifact. If no artifacts are found in the unit, record “0.”

d. Students will turn in their completed Artifact Location Record.

Think like an archaeologist:
1. Why is there such a huge distribution of flakes?
2. Why do you think of the incised stone?
3. What does the data tell us about the activities conducted on site?
4. How do grids assist archaeologists with accurate recordings?
5. Why might archaeologists start their grid at 1000,1000 rather than 0,0?
6. What may future archaeologists learn from the grid?

References:
www.texasbeyondhistory.net/gault/clovis.html
The Gault Site - Map Plan

Archaeologist ______________________________

Date __________________________

Site Datum

(0,0)

Directions:

- projectile point: △
- flake: →
- blade core: ▽
- adze: □
- graver: )
- incised stone: 0
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Lesson Overview: Using research information and predicting skills, students will design a six-panel filmstrip that reflects one day in the life of a Clovis boy or girl.

Objectives:
* to make predictions based on facts
* to make interpretive cartoon drawings
* to plan and use relevant dialogue
* to use a graphic organizer to plan the filmstrip

Texas Essential Knowledge and Skills (TEKS):
Reading
(14) Reading/culture. The student reads to increase knowledge of his/her own culture, the culture of others, and the common elements of cultures. The student is expected to: (4-8); (B) determine distinctive and common characteristics of cultures through wide reading (4-8); and (C) articulate and discuss themes and connections that cross cultures (4-8).

Geography
The student understands how people adapt to and modify their environment. The student is expected to: (A) describe ways people have adapted to and modify their environment in the United States, past and present (B) identify reasons why people have adapted to and modified their environment in the United States, past and present, such as the use of human resources to meet basic needs; and (C) analyze the consequences of human modification of the environment in the United States, past and present.

Time Frame: 1 week

Vocabulary:
Pleistocene - [plahy-stuh-seen] beginning about two million years ago and ending 10,000 years ago, characterized by widespread glacial ice and the advent of modern humans
Epoch - [ep-uhk] a particular period of time marked by distinctive features, events

Materials:
copy of requirements, filmstrip template, transparency, and rubric for each student, pencil, black pen, permanent colored markers
**Input:** Remember the magic of growing up . . . how part of each day was saved for play, chores, new discoveries, endless questions? Today, childhood memories may be immortalized in camera snapshots. What would different snapshots reveal in one day of the life of a Clovis boy or girl?

**Lesson Introduction:** Think about one day in your life. What is it like? Make a list on the board: alarm clock, bus, school, extra-curricular activities, sports, chores, dinner with mom and dad, homework, t.v., etc. In designing a “snapshot” (a cartoon panel) of one event in your day, what would the snapshot show or reveal? What relevant dialogue or thoughts would you include?

What was it like growing up during the Pleistocene epoch some 14,000 years ago? History books tell us that no matter what the time period, kids are kids. In many ways, children’s lives then were similar to yours. Children probably had to be awakened at the beginning of the day, helped prepare meals, learned skills from their parents, had their own forms of recreation, faced dangers, experienced joy and sorrows, had moments of wonder!

**Lesson:** Your job is to create a six-panel cartoon that most accurately depicts adventures in one day of the life of a Clovis boy or girl. Each panel must include dialogue, a thought, or both. The panels must represent your best predictions of the period based on facts learned. With each cartoon you should ask yourself, “Could this really have happened?” If the answer is yes, then you’re on the right track!

**Filmstrip requirements:**
Panel 1: A title, a cartoon picture that reflects your title, and your printed name at the bottom of the panel.
Panels 2 – 6: Your choice of a cartoon picture that reflects family, diet, chores, recreation, dangers, wonderment, the future, etc. Each panel must include written dialogue or a written thought.

**Instructions:**

a. Research each idea you may have about life during the period. Your research may even present you with ideas! Record your ideas on the “Let’s Get Organized” page.
b. Use this information to plan the cartoon for each panel.
c. Use pencil to draw a cartoon on each panel of the filmstrip template. (Use may choose to use computer graphics for the panels or scan your filmstrip and create a powerpoint presentation). Be sure to include original dialogue or an original thought for each panel.
d. If using pencil, trace over your lines with black pen. Erase all pencil marks.
e. Give your teacher the filmstrip to copy onto an overhead transparency.
f. Use colored permanent markers to color your panels.
g. Cut the strips and tape together.
h. Present orally to the class using an overhead projector.
Questions:

1. What do you think is the greatest similarity between Clovis children and yourself? What do you think is the greatest difference?

2. How was the Clovis child’s education different from yours? Similar to yours?

3. If you could have a conversation with these early inhabitants, what do you think they would tell you about survival and adapting to the environment?

4. If you could go back in time and share one idea relevant to their survival, what would you reveal?
A Day in the Life

By Megan Harder

Of a Clovis Child

"Thief, you're going another bird?"

"What should I do?"

"Please can you keep him?"

"Venison, tubers, and pecans for dinner again?"

"It's a star."

"I see."

Please can you keep him?
Filmstrip Requirements –

**Filmstrip panel 1:** A title, a cartoon picture that reflects your title, and your printed name at the bottom of the panel.

**Filmstrip panels 2 – 6:** Your choice of a cartoon picture that reflects family, diet, chores, recreation, dangers, moments of discovery, moments of wonder, the future, etc. Each panel must include written dialogue or a written thought.

Filmstrip Instructions—

a. Research each idea you may have about life during the Clovis period. Your research may even present you with ideas! Record your ideas on the “Let’s Get Organized” page.

b. With your teacher’s approval, use the information on the “Let’s Get Organized” page to plan a cartoon for each panel.

c. Use pencil to draw a cartoon on each panel of the filmstrip template. Use may choose to use computer graphics for the cartoon. Be sure to include original dialogue or an original thought for each panel.

d. Trace over your pencil marks with black pen. Erase all pencil marks.

e. Give your teacher the filmstrip to copy onto an overhead transparency.

f. Use colored permanent markers to color your panels.

g. Cut the two 3-panel strips along the black edges. Use clear tape to piece the film together to create a 6-panel filmstrip.

h. Present orally to the class using an overhead projector.

Filmstrip Presentation –

a. Elaborate on the details as you orally present your filmstrip to the class.

b. During peer presentations, applaud unique details given and offer constructive criticism if needed.
“Wild Thing” - Let’s Get Organized

Panel 2: Description of cartoon: __________________________________________

Research notes:
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Panel 3: Description of cartoon: __________________________________________

Research notes:
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Panel 4: Description of cartoon: __________________________________________

Research notes:
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Panel 5: Description of cartoon: __________________________________________

Research notes:
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Panel 6: Description of cartoon: __________________________________________

Research notes:
____________________________________________________________________
____________________________________________________________________
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