THE HISTORY OF FLORIDA
4TH GRADE SOCIAL STUDIES
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FLORIDA'S LOCATION

Florida is the southeastern most state in the United States. It is a peninsula, which means it has water on three sides. To the east of Florida is the Atlantic Ocean, to the west is the Gulf of Mexico, and to the south are the Straits of Florida. To the north are the states of Alabama and Georgia.

Our state has a unique shape, which makes it easy to locate on a map. The northwestern part of the state is called the Panhandle, because it is shaped like the handle of a frying pan. Two important cities in the Panhandle are Pensacola and Tallahassee, the state’s capital.

At the tip of south Florida rests a string of islands called the Florida Keys. The most famous of these islands are Key Largo, Marathon, and Key West.

THE LAND

Between 300 million and 400 million years ago, north Florida was separated from swampy south Florida by a body of water called the Florida Trench. Then 200 million years ago, lava from active volcanoes filled in the trench, leaving only a shallow sea. The sand and shells of dead marine animals fossilized to form a limestone plateau, or area of flat land. This plateau finally rose up to form a marshy plain at sea level.

During an Ice Age about 100 million years ago, the water level of the oceans dropped as the water froze, which created glaciers that left Florida twice its present size for thousands of years. When the last Ice Age ended about 12,000 years ago, the ocean levels rose again, and the climate became warmer and wetter. Part of Florida remained underwater, which today is called the continental shelf. This shelf slopes gently into the ocean, and at its edge, the water becomes very deep. Over time, the constant rising and falling of water levels helped form the three land regions that currently exist in Florida: the Atlantic Coastal Plain, Florida Highlands, and Gulf Coastal Plain.

ICE AGE MEGAFANA

Mammals such as woolly mammoths, saber-toothed cats, giant ground sloths, and giant beavers thrived during the last Ice Age.

In 1969, the bones of a type of woolly mammoth called a mastodon were discovered in Palm Beach County by a 13-year-old who was driving his tractor. When the mastodon bones were assembled, it was 12 feet high and 16 feet long, and was later named Suzie. Nearby were found the bones of other animals including two ancient bison, a deer, a sloth, alligators, snakes, and fish.

FLORIDA LANDSCAPES

Today Florida has several types of
landscapes, including lowlands, highlands, and wetlands. The lowlands are flat and are found at the Atlantic and Gulf Coastal Plain, which are mostly covered by grasslands called savannas. Barrier islands, common along both coasts, are low, narrow strips of land that protect the mainland from stormy seas.

The different regions of Florida are cut by waterways: bays, inlets, lakes, rivers, and canals. The canals are man-made to move water from one place to another and for boat travel.

The Florida highlands are hills more than fifty-feet above sea level. They are found in the Panhandle and down the middle of the state.

The last type of Florida landscape is wetlands, a lowland in which the water level stays near the earth’s surface. The Everglades, a huge wetland in the southern part of the peninsula, is only about eight feet above sea level at its highest point.

**THE CLIMATE**

Florida has a mild climate. The temperature rarely gets very cold because its southern tip is near the equator. Areas in the Panhandle and north Florida get cold in the winter. The average daily temperature in Florida is 72°F. The state’s lowest recorded temperature was on February 13, 1899, when it dropped to −2 degrees Fahrenheit in Tallahassee. Florida’s climate is good for growing crops and for enjoying warm weather activities all year long.

Florida is also known for its wetness. Rain averages more in Florida than in most other states. The rainy season is from May to November. Florida residents pay close attention to the meteorologists’ forecasts during these months, because this is when thunderstorms, tornadoes, tropical storms, and hurricanes typically occur.

Florida’s climate attracts many people. Some come to visit, while others live here during the winter and return to the north for spring and summer. These people are sometimes called snowbirds.

**Palm Beach County Geography**

Palm Beach County is one of sixty-seven counties in Florida. It is located on the state’s southeast coast. To the north of Palm Beach County is Martin County, to the south is Broward County, to the east is the Atlantic Ocean, and to the west are Lake Okeechobee and Hendry County.

Large areas of Palm Beach County contain nature preserves and farmland. Most cities in the county are along the east coast, spreading west from the ocean about twenty to twenty-five miles. There are also a few communities on the east shore of Lake Okeechobee.

Palm Beach County is special for several reasons. First, it is the largest county in Florida. It covers about 2,383 square miles of land and water, more than the state of Rhode Island. In 2019, about 1,497,000 people lived in the county, and it is one of the fastest-growing counties in the state. Its largest city is the county seat, West Palm Beach, with a population over 114,500. The northernmost community is Tequesta, the southernmost is Boca Raton, and the westernmost is South Bay.

**Barrier Islands and Waterways**

The series of barrier islands along the coast of Florida helps protect the mainland from pounding waves and storms. During hurricanes, people living on barrier islands must evacuate to the mainland for their safety.

There are many waterways in Palm Beach County. The major one is the Intracoastal Waterway, which runs between the barrier islands and the mainland through Florida. The Loxahatchee River in Jupiter, another waterway, is about eight miles long and flows through Jupiter Inlet into the Atlantic Ocean. The four largest...
lakes in Palm Beach County are Lake Okeechobee, Lake Mangonia, Clear Lake, and Lake Osborne. Four major canals connect Lake Okeechobee to the Atlantic Ocean: Miami Canal, North New River Canal, Hillsboro Canal, and West Palm Beach Canal.

The last waterways that form the landscape of Palm Beach County are called inlets. Four inlets enter the Intracoastal Waterway through the barrier islands, and all are used for transportation and recreation: Jupiter Inlet, Lake Worth Inlet, Boynton Beach Inlet, and Boca Raton Inlet.

HURRICANES
Weather is a concern for residents and visitors, especially during hurricane season, from June 1 through November 30 each year. The storms (tropical waves) that create hurricanes form over the warm waters of the Atlantic Ocean and gain strength as they head west from Africa toward the Caribbean Sea. As a tropical wave meets a low-pressure area, it begins to spin clockwise, turning into a tropical depression.

When the speed of the wind on its surface reaches forty miles per hour, the depression is called a tropical storm. At seventy-four miles per hour, it becomes a hurricane, or tropical cyclone. A hurricane has an eye at its center, which is an area of calm winds and low pressure surrounded by an eye wall. This eye wall contains thunderstorms, high winds, and rain. The early hurricanes did not have names. The Weather Service began using names in the 1950s, to track them better. The naming system remained largely unchanged until 1979, when men’s names were introduced into rotation.

Although several hurricanes have struck Palm Beach County, none caused as much loss of life and property damage as did the catastrophic 1928 hurricane. This storm was equal to a Category 4 hurricane. Strong winds and heavy rain caused Lake Okeechobee to overflow. Belle Glade, Pahokee, Canal Point, and South Bay flooded. Flooding and high winds damaged or destroyed almost everything in the hurricane’s path, killing about 3,000 people in the Glades. As a result, the Herbert Hoover Dike was built around Lake Okeechobee.

Residents have learned to prepare for hurricanes. Evacuation routes have been established for those living along the coast. Meteorologists keep the public informed when a hurricane is approaching, so people can prepare.

In 2004, Florida was struck by four hurricanes--Charley, Frances, Ivan, and Jeanne--which was very unusual.

LAKE OKEECHOBEE AND THE DIKE
Part of the western border of Palm Beach County is formed by Lake Okeechobee. Before non-native settlers arrived, the lake was known by other names: Mayaimi, Espiritu Santo Laguna, Lake Mayaca, Lake Macaco, and Lake Sarrope. Okeechobee comes from a Seminole word meaning big water.

Lake Okeechobee is the second largest freshwater lake in the southeastern United States. It covers more than 730 square miles but is shallow, with an average depth of only nine feet. The lake used to provide fresh water to the Everglades, but in the 1920s, people caused a change in the water's...
To prevent a repeat of the kind of flooding caused by the 1926 and 1928 hurricanes, President Herbert Hoover had an earthen dike built around Lake Okeechobee, which took thirty-eight years to complete. Construction on the dike provided work for people who had lost their jobs in the Great Depression. A depression occurs when people cannot afford to buy what they need. In turn, businesses cannot earn enough money to stay open.

Today, Lake Okeechobee is completely surrounded by 143 miles of the Hoover Dike that protects the state’s rich farmlands from flooding.

The dike also created environmental problems, because it stopped the flow of water that supplied nutrients to the soil and water to the Everglades. Farmers had to use fertilizers to replace the missing nutrients. The water runoff from the fertilized fields flowed into the Everglades, which harmed plants and animals there.

The Comprehensive Everglades Restoration Plan (CERP) works to restore the Everglades and Lake Okeechobee to something like their natural state and teach people how to care for their environment. This restoration will allow more tourism and recreation and benefiting nature and people.

A FEW MAJOR PALM BEACH HURRICANES

**September 18, 1926:** The “Great Miami Hurricane” cut a swath of destruction from the Upper Keys to St. Lucie County, causing about $75 million in damages and killing at least 372 people.

**September 16, 1928:** The storm of ’28 devastated Palm Beach County, flooding the Glades area, killing at least 3,000 people.

**September 17, 1947:** A hurricane caused a storm surge of up to twenty-two feet around Lake Okeechobee; the dike held.

**October 12, 1947:** A hurricane hit Lake Okeechobee on the west and dumped large amounts of rain on the Everglades. It flooded most of the agricultural land south of Lake Okeechobee.

**August 26, 1949:** A hurricane hit Palm Beach and Martin counties, causing at least $1 million in damage at Palm Beach International Airport. The Lake Okeechobee dike and flood system helped reduce damage.

**August 27, 1964:** Hurricane Cleo caused $50 million in damage in Palm Beach County.

**October 14, 1964:** Hurricane Isbell crossed the Everglades, striking Palm Beach County. Twenty-two mobile homes were destroyed by tornadoes; one man died in Lake Worth.

**September 3, 1979:** After killing a thousand people in the Caribbean, Hurricane David moved along the coast of Palm Beach County, causing $30 million in damages.

ACTIVITY!

Try to name the Florida state symbols on pages 3-4.

**ACTIVITY:**
Create a timeline and chart the hurricanes from 1926 to 2017.

**MATH CHECK:**
If the 1928 hurricane dropped eighteen inches of rain in twenty-four hours, how many inches did it rain per hour?
DID YOU KNOW?
The strong spiraling winds of a hurricane can reach speeds of up to 157 mph, strong enough to rip up trees and destroy buildings!

ACTIVITIES!
RESEARCH:
1. What is the largest lake in Florida?
2. What is the longest river in Florida?
3. What is the width of Florida?
4. What is the length of Florida?
5. What is the largest county in Florida?
6. What is the smallest county in Florida?
7. What is the highest natural point in Florida?

September 5, 2004: The winds of Hurricane Frances in Palm Beach County brought down trees and power lines and damage roofs. About twelve inches of rain fell as the storm passed slowly through the area, causing six deaths.

September 26, 2004: Hurricane Jeanne, the second storm in less than a month, caused more damage and two deaths in Palm Beach County.

October 24, 2005: Hurricane Wilma passed over Palm Beach County, leaving trees toppled and other wind and water damage.

September 10, 2017: Hurricane Irma made impact, causing massive damage and loss of life. It was one of the costliest hurricanes in Florida’s history.
Our state’s history began long before the area was called Florida. When the last Ice Age ended about 12,000 years ago, the first humans began to move down the peninsula. They were hunter-gatherers who moved from place to place, searching for food and fresh water. At that time, Florida had little rainfall, so fresh water was difficult to find.

Early Paleoamericans did not leave written information about their lives. Archaeologists study artifacts encountered at their abandoned villages and campsites to reveal how Florida’s ancient people lived. Artifacts are tools or items made or altered by man. Important clues about Florida’s ancient people are found in shell mounds created when early tribes ate shellfish and tossed the shells into piles, or mounds. These mounds are also called middens, which are trash or garbage heaps. Other mounds were used for rituals or burials. By researching these mounds and their contents, archaeologists learn about the everyday life of ancient people: what foods they ate, what tools they used, and what other items they made. Sometimes European goods are found at the sites, which tells us that native peoples traded with European settlers or collected items from ships wrecked along Florida’s coast.

Thousands of native peoples lived in Florida when European explorers first arrived in the sixteenth century. Sadly, within 200 years, most died from European diseases or were killed in warfare. Some were taken away as slaves.

**Florida’s Tribes**

When Spanish and French explorers began arriving in Florida in the sixteenth century, they encountered several native tribes. The Pensacola, Chatot, Apalachee, and Timucau tribes lived in northern Florida. The Tocobaga and Jororo tribes lived in central Florida. The Ais, Jeaga, Mayaimi (Belle Glade Culture), Tequesta, and Calusa made their homes in southern Florida. Lastly, the Matecumbe lived in the Florida Keys. It is important to understand the lives of the Native Peoples who lived in south Florida, so we can better understand state and county history.

**The Ais**

The Ais lived along the east coast of Florida from the area near Cape Canaveral in Brevard County south to Martin County. They did not farm their food but relied on fishing, collecting shellfish, hunting, and gathering plants. They took gold, silver, and other goods from Spanish shipwrecks and used them for tools and jewelry. For weapons, the Ais used bows and arrows, spears, knives, and hatchets. They made canoes from tree trunks. The men grew their hair long and might have worn animal hides or breechcloths of woven plant fibers. Women wore woven palm leaves and skirts made from plant fibers. Their houses were made from palm fronds. According to Jonathan

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**Historical Timeline**

- **Paleoamericans** 10,000 BC-6,500 BC
- **Pleistocene Epoch** 6,500 BC-5,000 BC
Dickinson, a shipwrecked Englishman, the cacique’s (leader’s) house was “about forty foot long and twenty-five foot wide, covered with palmetto leaves both top and sides.”

THE JEAGA
The Jeaga lived along the coast of Palm Beach County. Like the Ais, they were hunter-gatherers that ate game animals such as deer. They gathered coco plums, seagrapes, and palm berries. They caught food such as fish, shellfish, and sharks from the sea, freshwater lakes, and rivers. The Jeaga from the village of Hobe, who are sometimes referred to as Hobe Indians, captured the passengers and crew of the English ship Reformation. It was wrecked just north of present-day Jupiter while traveling from the island of Jamaica to Pennsylvania in 1696. The Jeaga held the survivors for several weeks and then released them, to journey 230 miles to reach safety at St. Augustine. During their travel north along the east coast of Florida, the Englishmen encountered a variety of different native tribes. One passenger, Jonathan Dickinson, wrote a book describing the land and the natives, including the Jeaga and the Ais.

Dickinson wrote that the Jeaga lived in the village of Hobe atop a large shell mound near Jupiter Inlet. Their wigwam-style homes were made of poles stuck into the ground that created an arch, which they covered with palmetto leaves. Part of their shell mound still stands across from Jupiter Inlet Lighthouse and overlooks Jupiter Inlet. In 1898, the DuBois family built their home on the mound, which became part of DuBois Park, open to the public.

THE TEQUESTA
The Tequesta lived in villages in what became southern Palm Beach, Broward, and Miami-Dade counties. They wore clothing of animal skins, woven grass, or Spanish moss and, as hunter-gatherers, traveled by canoe to search for food. They ate deer, alligator, turtles, and other animals. From the ocean, the Tequesta caught and gathered fish, oysters, clams, conchs, lobsters, and other seafood. They also gathered plants and roots to eat. They probably lived in palm-thatched homes.

THE MIAMI CIRCLE
The 1,800-to-2,000-year-old Miami Circle at Brickell Point in Miami was discovered in 1998 when archaeologists investigated the site prior to construction of a multi-story apartment complex. This unique circle has twenty-four large holes and many smaller ones carved into limestone bedrock. The diameter of the circle measures thirty-eight feet. Ceramics, animal bones, shells, and stone axes were part of the approximately 143,000 items discovered in the circle area. It was part of the main Tequesta village on the south side of the mouth of the Miami River. The Miami Circle may have been a council house or ceremonial structure. It is a designated National Historic Landmark and in 2011 opened as a public park. Since its discovery, several more circles have been discovered in the heart of downtown Miami.
THE CALUSA

The Calusa lived on the southwest coast of Florida, along inland waterways, and along the Caloosahatchee River, which means river of the Calusa. The Calusa, which means fierce people, targeted Spanish conquistadors, even attacking their ships anchored offshore. This tribe is responsible for wounding Spanish explorer Juan Ponce de León in 1521, causing his death.

The Calusa were excellent seamen and traveled as far as Cuba in canoes made from hollowed-out cypress logs. They also collected treasure from shipwrecks up and down the coast.

Members of this tribe built their homes on stilts with roofs of palmetto leaves. Like most south Florida tribes, the Calusa did not farm, but hunted animals such as deer. They also fished for mullet, catfish, turtles, and eels and ate shellfish such as conchs, crabs, clams, lobsters, and oysters. The Calusa made shell-pointed spears for fishing and hunting. They used many types of shells, bones, and shark teeth for tools and jewelry.

THE BELLE GLADE CULTURE

The prehistoric people of the Belle Glade Culture, or Mayaimi, lived around Lake Okeechobee and along the Kissimmee River Valley north to Lake Kissimmee. They flourished from about 500 BC to AD 1700. Archaeologists named this culture Belle Glade, after excavating a site in Belle Glade in 1934. The pottery recovered was distinctive enough to earn them a separate name from other native peoples in Florida.

These People of the Water adapted to a watery world; canoes were the main means of transportation. They built unique villages that included earthworks, mounds, and canals. They made hunting and fishing tools from bone, shell, and wood.

This group built large earthworks that dot the Lake Okeechobee region and usually include a combination of mounds, ditches, burrows, and embankments. Belle Glade earthen structures are found in all sizes and shapes. Some of the more impressive sites are found in savannas, mostly along creeks. The mounds were used for housing, burials, and as architectural elements.

ACTIVITIES!

READING CHECK:
1. When did the last Ice Age end?
2. How were shell mounds created?

ACTIVITIES:
1. Go online to research Ice Age. After you do your research, explain an Ice Age.
2. Draw what you think a shell mound may look like.

WRITING:
1. What do you think life was like for Jonathan Dickinson and the other English travelers during their journey to St. Augustine?
2. Write a short journal entry from the point of view of one of the travelers. Describe what you see, how you feel, and include any concerns.

Historical Timeline

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle Archaic</td>
<td>5,000 BC-2,000 BC</td>
</tr>
<tr>
<td>Late Archaic</td>
<td>2,000 BC-500 BC</td>
</tr>
<tr>
<td>Formative</td>
<td>500 BC-1,000 AD</td>
</tr>
<tr>
<td>Belle Glade Culture</td>
<td>500 BC-1,700 AD</td>
</tr>
<tr>
<td>Tequesta occupy</td>
<td>Miami Circle</td>
</tr>
<tr>
<td></td>
<td>100 AD</td>
</tr>
<tr>
<td>Jeaga Village</td>
<td>at Hobe is occupied</td>
</tr>
<tr>
<td></td>
<td>750 AD</td>
</tr>
</tbody>
</table>
While the men hunted wild animals and fished, the women gathered plant foods such as pond apple, coco plum, sea grape, nuts, berries, and roots. The poisonous berries of the coontie plant required special processing, before it was made into flour for bread.

ANCIENT SCULPTURES

In 1928, engineer Karl Riddle discovered a small carved cypress statue while working on road construction near Pahokee, on the east side of Lake Okeechobee. The human effigy is one of only a few found in south Florida and is believed to represent a shaman, leader, or ancestor. Belle Glade Culture artisans were expert woodworkers. Woodworking tools that may have been used to create the figure include shark teeth attached to a wood or bone handle. Early south Floridians also commonly used barracuda jaws and teeth, shells, and stingray spines for tools. Archaeologists recovered two other human effigies at the Belle Glade mound site during the 1930s. The Riddle effigy is now on display at the Richard and Pat Johnson Palm Beach County History Museum.

ANCIENT SHELL MOUNDS

Ancient shell mounds, or middens, were once numerous along Florida’s coastline. Large shell middens were formed over hundreds of years and were composed mainly of discarded shells but also of animal bones, broken pottery, stone and shell tools, and other items. Shell middens provide archaeologists with a window into the past. They can reveal the types of animals and fish that people ate, the tools they created and used. Most of the shell mounds are now gone. They were destroyed in the twentieth century to make way for development.

By the eighteenth century, most of Florida’s native tribes were gone from European diseases, warfare, and slavery. They were replaced by groups from Georgia and Alabama, known generally as Seminoles and Miccosukee.
THE FIRST SPANISH PERIOD

The first explorers authorized by the Spanish government arrived in Florida in the sixteenth century. When they encountered the native peoples, they found most of them to be hostile. Between 1513 and 1565, the Spanish made many attempts to establish permanent settlements in Florida, but were not successful until Pedro Menéndez de Avilés established St. Augustine in 1565.

The King of Spain authorized Juan Ponce de León to search for the land called Bimini; Ponce would be governor of any new lands he might find. Ponce paid to outfit three ships and set sail on March 3, 1513, from Puerto Rico with sixty-five people, including two free Africans, two Indian slaves, one white slave, and one woman.

The explorers found what they thought was an island on April 3, 1513, which Ponce de León named La Florida for the Pascua Florida, or feast of flowers, celebrated at Easter. Sailing further south along the coast, Ponce made another discovery—the speedy Gulf Stream current—which ships would later follow to bring treasures to Spain.

Ponce continued south past Miami Beach, west through the Florida Keys, and north to the barrier islands near Fort Myers, where he had a small skirmish with the Calusa Indians. Then he backtracked to Puerto Rico, arriving on October 19, 1513. Ponce was awarded a knighthood for his exploration.

In 1521, Juan Ponce de León returned to Florida with 200 settlers and started a Spanish colony on the west coast. Before long, the Calusa attacked the colonists; many were killed, and Ponce was wounded. He sailed for Cuba, where he died of his injuries. Leon County, Florida, is named in his honor.

Other Spanish conquistadors tried to explore Florida but they were also unsuccessful. In 1528 an expedition of five ships and 600 men, led by Pánfilo de Narváez, sailed into Tampa Bay. His attempt to establish a colony failed, and he and most of his men died. The survivors worked their way along the gulf coast for eight years in an attempt to make it to the Pánuco province of New Spain, now known as Mexico. Four survivors made it, including Esteban, a black slave. During this journey, Esteban gained knowledge that he would later use to lead Spanish explorers through what is now the southwestern United States. Another survivor, Álvar Núñez Cabeza de Vaca, returned to Spain and wrote about the journey.

HERNANDO DE SOTO

Hernando de Soto was born around 1500 in Spain to a poor family, but he was a member of the Spanish nobility. After obtaining some education at university, he was invited to join an expedition to the Indies in 1514, where he and his

Historical Timeline

1513
Juan Ponce de León explores Florida.

1528
Pánfilo de Narváez lands in Florida.

1539
Hernando De Soto’s expedition to Florida.

1559
Tristán de Luna y Arellano tries to establish a colony in Pensacola, FL.
Hernando de Soto and his men became the first Europeans to see the Mississippi River. He died during the trip and was buried in that river but the rest of his men made it to New Spain. Hernando County, De Soto County, and the De Soto Trail are named in his honor.

TRISTÁN DE LUNA Y ARELLANO

Tristán de Luna y Arellano of Spain is known for a short-lived colony at the site of Pensacola, Florida. De Luna arrived in the New World in 1530-1531 and in 1540 joined the Coronado expedition, which explored what is now the southeastern United States and New Spain (Mexico). The viceroy of New Spain chose de Luna to establish a colony on the Gulf coast and named him governor of Florida. Five days after landing at Pensacola Bay, however, a hurricane destroyed most of the ships and supplies. The colony barely survived until 1561, when de Luna was ordered back to Spain. He died broke in Mexico City in 1573.

JEAN RIBAULT CLAIMS FLORIDA FOR FRANCE

In 1562 French explorer Jean Ribault visited Florida to claim land for France. At the mouth of the St. Johns River, he built a monument to mark his claim. He then continued north and built a fort on the Carolina coast. Ribault left thirty men there while he returned to France for supplies. The men at the fort had many problems but were rescued by a passing British ship.

Two years later, another Frenchman, René Goulaine de Laudonnière, led 300 men and four women to establish a Florida colony. He built Fort Caroline near present-day Jacksonville, but the colonists ran low on food and were unhappy with Laudonnière’s leadership. Just as they decided to leave, Ribault arrived with 500 men, seventy women, and supplies, saving the French colony. The King of Spain soon sent Pedro Menéndez de Avilés to drive the French out. Ribault was warned by friendly native peoples that the Spanish were going to attack and sailed south with most of his men. The Spanish killed those who remained at Fort Caroline, then caught up with Ribault and killed

ACTIVITIES!

READING CHECK:
1. Were the Spanish successful in their first attempts to settle Florida? Why or why not?
2. Who was Esteban, and why is he important to Florida history?
3. Why did Menéndez go to Florida?

TALK ABOUT IT:
Why do you think the Calusa attacked the Spanish?

TEST YOUR KNOWLEDGE:
1. Who built St. Augustine?
most of the French. However, Laudonnière survived and made it back to France. The location where Menéndez killed Ribault and his men became known as Matanzas, which means massacre.

THE BIRTH OF ST. AUGUSTINE
Pedro Menéndez de Avilés built a wooden fort when he landed in Florida. On September 8, 1565, he officially named the settlement St. Augustine. It became the first permanent city in the United States and is considered the oldest city in the continental United States. St. Augustine was established forty-two years before Jamestown, Virginia, and fifty-five years before the Pilgrims landed at Plymouth Rock.

CASTILLO DE SAN MARCOS
From 1672 to 1695, the Spanish built a stone fort, Castillo de San Marcos, to protect St. Augustine, the first permanent settlement by Europeans in the continental United States (established in 1565). It still remains and is open to the public.

The star-shaped Castillo de San Marcos covers about 20.5 acres. The walls are about fourteen feet thick and thirty feet high. The interior plaza is one hundred feet square, and a forty-foot moat surrounds the fort.

A type of stone called coquina (Spanish for little shells) was used to build the fort. Coquina is made up of ancient shells bonded together over time. The local stone was quarried on Anastasia Island and transported to St. Augustine.

An enemy force has never succeeded in taking the Castillo. The British tried and failed in 1702 and 1740. They only gained control of the fort when Spain turned it over to Great Britain under the 1763 Treaty of Paris at the end of the French and Indian War.

FORT MOSE
In the late seventeenth century, slaves from Georgia and South Carolina escaped to Spanish Florida. The King of Spain allowed the runaways to settle at St. Augustine if they became Catholics and pledged their loyalty to Spain.

In the early eighteenth century, former slaves established Fort Mose just north of St. Augustine. About a hundred men, women, and children lived there in the first free African American community in the United States. The men worked as farmers, carpenters, and iron smiths, and formed a militia that helped defend the Spanish from attacks by the British and native peoples. Nonetheless, in 1740 the British governor of Georgia, James Oglethorpe, succeeded in destroying the fort. It was rebuilt, but in 1763, when the British took control of Florida, the remaining residents abandoned the Fort.

FLORIDA AS A BRITISH COLONY
From 1754 to 1763, the French and Indian War was fought in North America. The British colonies fought the French and their native allies over territory. In 1763, the war ended when the Treaty of Paris was signed. During the war, Britain had captured Havana, Cuba, so the Spanish traded Florida to Britain to get it back. The British divided Florida into two territories—

### Historical Timeline

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1562</td>
<td>Jean Ribault arrives in the area of the St. Johns River.</td>
</tr>
<tr>
<td>1565</td>
<td>Pedro Menéndez de Avilés captures Fort Carolina and establishes St. Augustine.</td>
</tr>
<tr>
<td>1568</td>
<td>Sir Francis Drake sacks and burns St. Augustine.</td>
</tr>
<tr>
<td>1696</td>
<td>Jonathan Dickinson is shipwrecked near Jupiter.</td>
</tr>
</tbody>
</table>
East Florida and West Florida—so it would be easier to govern.

**EAST FLORIDA**

East Florida stretched from the Atlantic Ocean to the Apalachicola River with St. Augustine as its capital. The region had good soil, so it was excellent for farming. To attract settlers there, the British government offered land grants; grantees would receive land if they farmed it. The settlers also had to agree to defend the new territory. Archaeologists have found evidence that some English settlers may have stayed at Grenville Inlet in the eighteenth century, which today is known as Jupiter Inlet.

**WEST FLORIDA**

West Florida stretched from the Apalachicola River to the Mississippi River, including parts of modern-day Alabama, Mississippi, and Louisiana; Pensacola was its capital. Sandy soil made farming difficult. West Florida earned most of its money through the sale of animal fur and lumber.

**THE AMERICAN REVOLUTION**

The British did not rule Florida for long. The northeastern colonies did not like British rule and began a war known as the American Revolution. The colonists who fought for independence were called Patriots, and those who sided with the British were called Loyalists because they were loyal to Britain. Florida did not have problems with Britain; many English settlers in East Florida invited Loyalists from South Carolina and Georgia to move to Florida.

Most of the American Revolution took place far north of Florida. While Britain was busy fighting the colonies, Spain invaded West Florida and defeated the British.

**THE SECOND SPANISH PERIOD**

On September 3, 1783, a second Treaty of Paris was signed, ending the American Revolution and giving the American colonies their independence. It also gave Florida back to the Spanish.

Even though the Spanish again had control of Florida, new Americans flooded into the territory. At first they were searching for runaway slaves, but later they came to live. Problems between the Americans and the Seminoles living in Florida led to the First Seminole War (1817-1818). When the United States invaded Spanish territory to fight the Seminoles, it weakened Spain’s control. In 1819 Secretary of State John Quincy Adams and Spanish Minister Luis de Onis signed the Adams-Onis Treaty. This agreement gave Florida to the United States and in return, the United States cancelled the $5 million debt that Spain owed the United States. This treaty was ratified by the United States in 1821.
Florida became a territory of the United States on March 4, 1822. A territory is an area of land under the jurisdiction of a ruler or state. The territorial legislature established Florida’s first two counties, Escambia (formerly British West Florida) and St. Johns (formerly British East Florida). The legislators also established the capital at Tallahassee, because it was midway between St. Augustine in the east and Pensacola in the west. Florida would remain a territory for another twenty-three years.

In 1838, fifty-six men held a special Florida Constitutional Convention and wrote Florida’s constitution, or plan of government. However, a territory could not become a state until its population reached at least 60,000 people, and there were not that many people living in Florida yet. Problems with the Seminoles had caused many people to move away and kept others from moving into Florida.

**THE SEMINOLES**

Florida has been home to the Seminoles since the 1700s, which was then Spanish Florida. When Florida’s original native population declined, the Seminoles came here from the Creek tribes in Georgia and Alabama. They were pushed south from their homeland because white settlers wanted their lands. Eventually the Miccosukees and the Seminoles became the two dominant tribes in Florida. Though they are from the same cultural group, they speak two different languages. The name “Seminole” could have two meanings. From the Creek phrase phegee ishti semoň, Seminole means wild men. From the Spanish word cimarrones, Seminole means runaways.

Both the Seminoles and Miccosukees came into conflict with Florida’s white population. The Seminoles fought three wars with the United States. The First Seminole War (1817-1818) began because Seminoles in Spanish Florida made raids into the United States. Also, slaves from Georgia and Alabama escaped into Florida and began living with Seminoles. General Andrew Jackson led U.S. forces across the border into Florida to fight the Seminoles. He captured several Spanish towns and executed two British citizens because he thought they were spies, but he was
In the 1820s, American settlers entered Florida and clashed with the Seminoles over land. As a result, in 1823 the territorial government of Florida signed the Treaty of Moultrie Creek with the Seminoles, which required the natives (1) to give up their land and settle on four million acres of land in central Florida, and (2) to stop allowing runaway slaves to live with them.

In 1830, President Andrew Jackson—the same man who had, as a general, tried to stop the Seminoles in 1817-1818—signed the Indian Removal Act. The law required all Native Americans to move to the Indian Territory (now Oklahoma), west of the Mississippi River. Many Seminoles did not want to leave their homes. A group of tribal leaders went to see the place where the Seminoles were to relocate and were persuaded to move there. However, when they returned to Florida, many of the chiefs told their people they had been forced to agree. Seminoles continued to refuse to leave Florida, which led to the Second Seminole War (1835-1842).

Osceola was one Seminole who refused to leave his Florida home. In December 1835, he led a small group of warriors that killed a government agent who had once put Osceola in jail. On the same day, a large group of Seminoles attacked Major Francis L. Dade and over 100 soldiers traveling from one fort to another. Only three of Dade’s men survived. Osceola was eventually captured, and died in a South Carolina prison in 1838.

Colonel William Jenkins Worth brought the war to an end in 1842, but no treaty was ever signed. Most of the Seminoles were either killed or captured and sent west to Indian Territory. A few hundred Seminoles retreated to the Everglades in south Florida. About 1,500 soldiers died and $20 million was spent in the Second Seminole War.

Once there was peace in Florida, settlers felt safe enough to move there. They started farms and businesses without fear of Seminole attacks. The territory’s population soon reached 60,000, so Florida could enter the Union. On March 3, 1845, Florida became the twenty-seventh state.

Ten years later, the Third Seminole War (1855-1858) began after a military survey team destroyed banana trees in Chief Billy Bowlegs’ garden in Big Cypress Swamp. When Bowlegs confronted the men, they refused to either pay for the damage or apologize. The next day, the Seminoles attacked the survey team, killing or wounding all of them and starting the war. In 1858, the Treaty of New Orleans finally ended the war. Many Seminoles either killed or captured and sent west to Indian Territory. A few hundred Seminoles retreated to the Everglades in south Florida. About 1,500 soldiers died and $20 million was spent in the Second Seminole War.

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1858 Bowlegs’ band was forced to surrender and move to the Indian Territory, but the rest of the Seminoles refused to surrender. They moved deeper into the Everglades. Some of the Seminoles and Miccosukees who live in Florida today are descendants of these warriors. After many years of hiding out in the swamps, Seminoles were able to rebuild their lives in south Florida. They have become part of Florida’s modern society and economy, involved in farming and ranching, and operating hotels, casinos, and other tourist attractions.

BLACK SEMINOLES

When the British took control of Florida in 1763, many runaway slaves who had lived free under Spanish rule moved to Cuba. Those remaining in Florida lived with Seminoles as others before them had done. Some were slaves of the Seminoles; others were free, but all were called Black Seminoles. Even though the Seminoles protected the blacks, slave owners from the north came after them and tried to return them to their plantations. Sometimes Seminoles lied, saying they owned a free black man in order to protect him.

The Black Seminoles accepted the culture of the Seminoles. They spoke the language, and they dressed like Seminoles. The Black Seminoles were helpful because they knew about farming, shared their crops, and served as interpreters because they spoke English.

Some Black Seminoles rose to important positions in the tribe, such as Abraham, a former slave who had been freed by the British during the War of 1812. Abraham then lived in the towns along the Suwannee River, where Seminole Chief Micanopy protected him as an important interpreter and counselor. Abraham was part of the Seminole delegation that visited Washington, D.C. in 1826. He was one of two interpreters at the 1832 Treaty of Payne’s Landing, which forced the Seminoles to leave Florida.

During the Seminole wars, Black Seminoles joined the fight against the United States to keep their freedom. The ones that were caught—mostly during the Second Seminole War—were returned to slavery or sent to the Indian Territory with the Seminoles. A few fled to the Bahamas to avoid capture, where their descendants live today.

Black Seminoles later left the Indian Territory for Mexico.
or Texas. In the 1870s and 1880s, the U.S. Army enlisted Black Seminoles to fight other native tribes and four Black Seminoles were awarded the Medal of Honor. Today, descendants of the Black Seminoles live in Florida, Oklahoma, Texas, and Mexico.

SECOND SEMINOLE WAR IN PALM BEACH COUNTY

A few years after the Second Seminole War began, fighting erupted in what is now Palm Beach County. In January 1838, Navy Lieutenant Levin Powell headed a small group of soldiers and sailors down the Indian River and onto the Loxahatchee River. They encountered a large group of Seminoles west of today's Florida's Turnpike in Jupiter, now known as Loxahatchee Battlefield Park. The Seminoles forced the Americans to retreat, and men died on both sides, including one Black Seminole. Soon after, Major General Thomas Jesup led U.S. forces against the Seminoles near the same location and the Seminoles withdrew, after wounding and killing many soldiers.

After this battle, the soldiers moved a few miles east and built Fort Jupiter on what is now known as Pennock Point, about three miles from Jupiter Inlet. The fort closed in 1842 and reopened in the 1850s for the duration of the Third Seminole War.

Jesup tried to end the Second Seminole War by suggesting that the remaining Seminoles move into south Florida to stay, but the government rejected his idea. He was ordered to capture all Seminoles who had gathered at the fort to await the government's response. Of the 678 Seminoles taken, 165 were Black Seminoles.

During this war, several forts were established on the east coast of Florida to supply the military. In 1838, Major William Lauderdale led volunteers and soldiers south to the New River, hacking a supply trail out of the jungle to reach their destination. When they arrived, they constructed a fort that Jesup named Fort Lauderdale. The trail they had forged between the coastal swamps and the Everglades became known as Military Trail, which today runs through Palm Beach County.

COACOOCHEE

Coacoochee (Wild Cat) was the son of King Philip, chief of a Miccosukee band in Mosquito County, Florida. General Joseph Hernandez captured Coacoochee with Osceola and others in 1837 at a meeting held during a truce. They escaped from prison at Fort Marion in St. Augustine. That December, when Colonel Zachary Taylor’s troops fought Seminole warriors at the Battle of Okeechobee, John Horse led the Black Seminoles among the Seminole force. He later surrendered and moved to the Indian Territory. After he failed to be appointed chief of the Seminoles in 1849, he led his band of Seminoles and Black Seminoles into Mexico, where they were welcomed.

JOHN HORSE

Born to a Seminole father and African mother, John Horse (1812-1882), also known as John Cavallo, became a Black Seminole leader during the Second Seminole War. In 1837 he was captured under a white flag of truce with Osceola, Coacoochee and other Seminoles. They escaped from prison at Fort Marion in St. Augustine. That December, when Colonel Zachary Taylor’s troops fought Seminole warriors at the Battle of Okeechobee, John Horse led the Black Seminoles among the Seminole force. He later surrendered and was sent to the Indian Territory. He then led a group of Black Seminoles into Mexico. Before he died, John was able to obtain land for his people from the Mexican government.

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Historical Timeline

- **1837**
  - Colonel Zachary Taylor commands U.S. forces against Seminoles at the Battle of Okeechobee.
- **1838**
  - Battle of the Loxahatchee in present-day Riverbend Park.
- **1845**
  - Florida becomes a state.
- **1855-1858**
  - Third Seminole War.
The Seminoles and Miccosukees have two languages still in use – Muscogee/Creek (Seminole) and Mikasuki/Hitchiti (Miccosukee) – that are related. Both contain sounds that are difficult to pronounce using the English language.

Some words in the two languages seem to mirror each other, while other times they are totally different. For example, the English word bread would be pronounced by Seminoles as “tak-la-eek-i,” and by the Miccosukees “pa-les-tee.” “Dog” is “ef-fa” in Creek and “ee-fe” in Mikasuki. For “cow,” Seminoles say “wa-ka” and Miccosukees say “waa-ke.”

The names of many Florida cities, counties, places, rivers, and lakes are taken from Seminole and Miccosukee words. You may know some of them, below.

VOCABULARY

<table>
<thead>
<tr>
<th>English</th>
<th>Seminole</th>
<th>Miccosukee</th>
</tr>
</thead>
<tbody>
<tr>
<td>One</td>
<td>Hum-kin</td>
<td>Taamea</td>
</tr>
<tr>
<td>Two</td>
<td>Ho-ko-lin</td>
<td>Toklan</td>
</tr>
<tr>
<td>Three</td>
<td>Too-chin</td>
<td>Tocheenan</td>
</tr>
<tr>
<td>Four</td>
<td>Ostin</td>
<td>Sheetaaken</td>
</tr>
<tr>
<td>Five</td>
<td>Chaw-kee-bin</td>
<td>Chahkeepan</td>
</tr>
</tbody>
</table>

NUMBERS

Chattahoochee: marked stones
Chokoloskee: old house
Hialeah: prairie
Hypoluxo: water all around, can’t get out
Immokalee: my home/camp
Loxahatchee: Turtle River
Miami: that place
Micanopy: head chief
Ocala: spring/still water
STATEHOOD
The Florida Constitution had been written in 1838, one of the steps towards becoming a state. After the Second Seminole War ended, more settlers came to Florida, bringing the territory’s population to 57,000 people, but still not 60,000, which was needed for statehood.

At that time, the U.S. Congress would admit states only in twos: one slave state and one non-slave state, to keep a balance in the number congressional representatives.

Since Florida was a slave-holding territory, the U.S. Congress would not allow it to become a state until a non-slave territory was also ready to become a state. On March 3, 1845, Florida was finally admitted to the Union as the twenty-seventh state, and Iowa was admitted as a non-slave state.

THE CIVIL WAR
By 1850 the population of Florida had grown to 87,445 people, including about 39,000 slaves and 1,000 free blacks. Differences over slavery between the North and South had been going on for decades.

Agriculture dominated the southern economy, where slaves were depended upon to work the fields. The North focused on industries such as manufacturing, which did not depend on slaves.

When Abraham Lincoln was elected U.S. president in 1860, the southern states worried that the new government would end slavery, destroying their economy and society. South Carolina was so angry about the outcome of the election that it seceded from the Union in December 1860, separating from the other states under the U.S. government. Less than a month later, Florida became the third state to secede (after Mississippi). Additional states seceded, forming the Confederate States of America. The American Civil War began in April 1861, when South Carolina troops fired on federal forces at Fort Sumter, in Charleston harbor.

An estimated 16,000 Floridians fought in the war. Most were in the Confederacy, but about 2,000 joined the Union army. Nearly 5,000 Florida soldiers lost their lives during the war.

While most of the men in Florida

Historical Timeline

- 1845 Florida becomes the 27th state.
- 1850 Population of Florida is 87,445.
- 1860 Jupiter Lighthouse is placed in operation.
- 1861 The Civil War begins.
were away fighting in the war, the women, children, and slaves kept the farms and plantations working. They raised crops and cattle to feed Confederate troops. For part of the year, cattle were driven north into Georgia and the Carolinas. During the fall and winter seasons, however, there was no grass for the cattle to eat in those states. They were taken instead to Florida, where the climate was mild and grass grew year-round. Thousands of cattle were raised and slaughtered in Florida, salted to avoid spoilage, packaged, and shipped to the Confederate army.

Most of the war was fought outside of Florida. The battles that occurred in the state were Santa Rosa Island in 1861; Olustee, 1864; Marianna, 1864; Gainesville, 1864; and Natural Bridge, 1865. Tallahassee was the only Confederate capital east of the Mississippi River that was not captured by Union forces.

**THE JUPITER INLET LIGHTHOUSE**

A lighthouse is an important navigational aid located at either a prominent land feature or a dangerous place for navigation. It warns ships of perilous reefs or coasts and guides them into a safe harbor or back out to sea.

Many lighthouses were built along the Atlantic and Gulf coasts of Florida. Jupiter Inlet Lighthouse, the oldest structure in Palm Beach County, stands at the entrance to Jupiter Inlet, where the Loxahatchee River, Indian River, and Atlantic Ocean meet. Loxahatchee is a Seminole word meaning turtle river.

The U.S. Congress approved building the lighthouse at Jupiter to help prevent shipwrecks in 1853, but it was delayed until 1860.

**Historical Timeline**

- **1864**
  - The Battle of Olustee. The largest battle fought in Florida.

- **1865**
  - The Battle of Natural Bridge. Tallahassee is kept from being captured.
  - Civil War ends.

- **1868**
  - Florida is readmitted to the Union.

**ACTIVITIES!**

**READING CHECK:**

1. Why did Florida have to wait to become a state?
   **SHORT ANSWER:**

2. What does “secede” mean?

3. What kind of food did Florida provide to the Confederacy?

4. Explain sharecropping.

5. Why did South Carolina and other southern states secede from the Union?

6. What event did this action cause?

7. What did the southern states have to do before rejoining the Union?
because of the Seminole wars. The lighthouse is 156 feet above sea level. The tower is 108 feet high and sits on a 48-foot, ancient high dune, and has 105 steps. The tower is eight bricks thick, or 31.5 inches, at the base and tapers to three bricks thick, or eighteen inches, at the top. The beam of light is 146 feet (focal beam) and can be seen up to twenty-four miles out at sea. Today the lighthouse is still a navigational aid to mariners and is open to the public for tours.

CONFEDERATE BLOCKADE RUNNERS

After the Civil War began, General Winfield Scott recommended to President Abraham Lincoln that Union naval vessels block southern ports so the Confederacy could not ship or receive any goods that would support their war efforts. The operation, called the Anaconda Plan, was launched, Union naval vessels patrolled Florida’s Atlantic and Gulf coasts. Newspapers referred to the Anaconda Plan as the Great Snake. These ships patrolled near Jupiter Inlet, searching for Confederate blockade runners coming or going through the inlet. Confederate-, British-, and Bahamian-owned ships, and those from other countries, would sail to Bermuda, the Bahamas, and Cuba carrying products such as cotton, molasses, and whiskey in exchange for war materials and soap, coffee, dry goods, salt, flour, and alcohol. When ships returned, they sailed through Jupiter Inlet and up the Indian River to various destinations.

The Union Naval Squadron responsible for patrolling Florida waters was the East Gulf Blockading Squadron headquartered at Key West. Union gunboats pursued Confederate ships to capture or destroy them. Sometimes the Union captured blockade runners, and sometimes
slavery in the nation, it did affect the war, because it allowed blacks to serve in the Union army and navy. About 200,000 blacks had served by 1865, when the 13th Amendment was ratified, officially ending slavery.

**RECONSTRUCTION**

In 1863, Abraham Lincoln gave an important speech in Gettysburg, Pennsylvania, known as the *Gettysburg Address.* Lincoln stressed that all men are created equal. His words encouraged the North to fight harder to save the Union. On April 9, 1865, Confederate General Robert E. Lee surrendered to Union General Ulysses S. Grant. The end of the Civil War was a victory for all those who were against slavery.

After the war, the former Confederate States had to rebuild, in a period called *Reconstruction.* It was a time of uncertainty for everyone, especially in the southern states, which had been devastated by the war. The newly freed slaves found themselves without places to live or work. Many of them returned to their plantations to work as paid employees, but a lot of plantation owners did not have money to pay them. The solution was sharecropping. Poor farmers, both black and white, paid plantation owners rent by giving them part of the crops grown on that land, or a share, instead of money. This system helped both the plantation owners and the freed slaves, but sharecroppers still barely made enough to live on.

To be readmitted to the Union, southern states were required to take certain actions: 1) to rewrite their constitutions, eliminating slavery, and 2) to pass the Fourteenth Amendment to the U.S. Constitution, which granted citizenship to all people born in the United States. Florida completed these actions and rejoined the Union in 1868.

**JOSIAH WALLS**

After the Civil War, freed slave Josiah Walls worked as a teacher and at a sawmill in Alachua County. In 1868, he was a delegate to the Florida Constitutional Convention and served in the Florida Senate. Two years later, Republicans nominated Walls for Florida’s one seat in the U.S. House of Representatives. In a close race, Walls won the election and became the first African American in Florida to be elected to the U.S. Congress.

**ACTIVITY! SHORT ANSWER:**

1. What was the population of Florida in 1850?
2. How many slaves were in Florida in 1850?
3. What is slavery?
4. What were the differences between the North and the South?
5. Who was elected U.S. president in 1860?
6. Why did South Carolina secede from the Union?
7. When did Florida secede from the Union?
8. When did the Civil War begin?
9. Why was the Civil War fought?
10. How many Floridians fought in the war?
11. How many Floridians lost their lives in the war?
12. Who worked on the plantations during the war?
13. How did Florida help during the war?
14. What city in Florida was not captured during the war?
EARLY PIONEERS

After the Civil War, the period called Reconstruction (1865-1877) started in the southern states. Florida had not experienced as much destruction as other southern states had, so rebuilding Florida mainly meant improving its government and economy.

People from the North began visiting Florida because they were drawn by the widely available land and warm climate, which was not only comfortable, but good for growing crops year-round. To create more farmland, people began draining the swamps. In 1881 Hamilton Disston purchased four million acres of land from the state, from Orlando to south of Lake Okeechobee. He paid one million dollars, or twenty-five cents per acre.

The Disston purchase included the northern edge of the Everglades. When he had the area drained, fertile soil was exposed that was perfect for growing crops. People moved into the area, many established farms, and resulting settlements later grew into towns and cities. Florida’s efforts to rebuild its economy were successful, and it soon became a leader in agriculture. During Reconstruction, pioneers began moving into present-day Palm Beach County.

In the 1870s, several families from the Midwest established homesteads around Lake Worth. They found a green jungle with no paths, roads, or means of transportation. They could only walk from place to place. If they owned a boat, they could travel by water.

The typical house of most settlers was made from palmetto thatching and items found at the beach. Items salvaged from shipwrecks were plentiful and used in a variety of ways. Pioneers were mainly farmers, but also survived by what they created and by what they could grow, hunt, and fish.

An important shipwreck occurred on January 9, 1878, when a small Spanish ship called Providencia ran aground in Palm Beach. The barque was carrying a cargo of wooden logs, animal hides, and 20,000 coconuts. Two settlers claimed the cargo and sold the coconuts to their fellow pioneers for two and one-half cents each. The settlers planted the coconuts and items found at the beach.

### Historical Timeline

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tbody>
<tr>
<td>1865-1877</td>
<td>Reconstruction</td>
</tr>
<tr>
<td>1878</td>
<td>Providencia runs aground in Palm Beach.</td>
</tr>
<tr>
<td>1885</td>
<td>The barefoot mailman route begins.</td>
</tr>
<tr>
<td>1886</td>
<td>First schoolhouse opens in Dade County.</td>
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</table>
in groves because they planned to develop them into a cash crop. It was from these coconut groves that the island, the county, and, eventually, several towns earned their names, including West Palm Beach and Palm Beach.

Numerous shipwrecks occurred along the east coast of Florida between Vero Beach and Miami that sometimes left sailors stranded with nowhere to go. The U.S. government built five houses of refuge along Florida’s east coast as temporary shelter for shipwreck survivors. The Orange Grove House of Refuge Number Three was built in 1876 on a beach north of present-day Atlantic Avenue in Delray Beach. It was destroyed by fire in 1927. The only refuge still standing today is the Gilbert’s Bar House of Refuge in Martin County, which is open to the public.

By 1886 the community around Lake Worth had grown so much that the residents demanded a school. The Dade County School District provided money, and the settlers donated the land and raised more money for lumber and school supplies. They also volunteered their time to build the first schoolhouse, which opened in March 1886. The first term was only three months long. Seven students attended school that first day, taught by sixteen-year-old Hattie Gale. This school building has been preserved and moved to Phipps Ocean Park on South Ocean Boulevard in Palm Beach. Most students know it as the Little Red Schoolhouse.

The Jupiter and Lake Worth Railroad (also known as the Celestial Railroad) was the area’s first railway. When it opened in 1889, it stretched from Jupiter to Juno (which was in a different location than today’s Juno Beach) and was seven and one-half miles long. There were two other stops called Mars and Venus, which were only to get wood to feed the wood-burning engine. The railway was built to transport produce and passengers. Passengers were charged ten cents a mile, or seventy-five cents one-way, for the thirty-minute journey. The train had no way to turn around, so it went forward from Jupiter to Juno (going south) and in reverse from Juno to Jupiter (going north). Legend has it that the engineer would stop the train when wild game animals were sighted. Passengers would get off the train, shoot the animal, and give a portion of their kill to the engineer. In 1895, the railway went out of business; the equipment was sold at auction a year later.
The Celestial Railroad could not compete with Henry Flagler’s Florida East Coast Railway.

POSTAL SERVICE AND THE BAREFOOT MAILMEN

When early pioneers left their homes in the North, they continued to communicate with their families and friends back home. It was not easy to send a letter, though. They could not email or even drop a letter in a mailbox. At first, settlers depended on the honesty of passing ship crews to take and deliver their mail. They also asked beach walkers to carry and deliver mail on their way up and down the coast. These methods were not dependable.

Sending a letter from Lake Worth to Miami took several weeks. First, it had to travel to Jacksonville. Then it was shipped to Cuba or Key West, and finally it went to Miami. Can you see why it took several weeks?

To solve this problem, the U.S. Postal Service set up a special route where several men took turns walking from Palm Beach to Miami and back. These mailmen later became known as barefoot mailmen because they walked barefoot along the beach, carrying their shoes over their shoulders. The first barefoot mailman was Edwin Ruthven Bradley, who was paid $600 a year to make his weekly trips.

These adventurous mailmen traveled a route that was 136 miles round-trip and took three days each way. Each man walked an average of 7,000 miles a year. Most of the time, a mailman left Lake Worth on Monday and arrived in Miami on Wednesday. He began his return trip on Thursday and arrived home on Saturday. During his journey, the mail carrier spent two nights at houses of refuge in today’s Delray Beach and Fort Lauderdale. In Miami, he spent a night at a hotel. On Lake Worth, at Hillsboro Inlet, New River, and Biscayne Bay, the mailman had to cross water using boats left for his use.

There are many stories about the barefoot mailmen. They often charged a small fee to take passengers with them. One rumor involved a passenger who was upset over the long, hot walk, limited fresh water, and poor food. As revenge, he sent some coconuts through the mail. Then he sent a package of rocks. When he tried to mail a small tree, the mailman finally complained to the postal service in Washington, D.C. That resulted in a weight limit being placed on all deliveries.

Mailman Ed Hamilton lost his life...
while trying to complete his route. When Hamilton arrived at the Hillsboro Inlet on his way to Miami, he found someone had moved the mail boat to the far side of the inlet. To retrieve the boat, he apparently tried to swim across the inlet. Later, a search party found Ed’s mailbag hanging from a tree. His clothes were neatly folded and placed at the base of the tree but Hamilton was never found. No one knows whether Hamilton drowned or if sharks or alligators attacked him.

At least twenty brave men walked the beaches to deliver the mail from 1885 to 1893. When a road opened between Lantana and Miami, the barefoot mailmen were no longer needed; the mail traveled by stagecoach.

By today’s standards, the barefoot-mailman system was primitive and dangerous, but it worked for the pioneers. Since then, automated services have been developed to help mail carriers package and send mail all over the world. They travel in automobiles and even in airplanes. The barefoot mailmen would be amazed at how efficiently mail is delivered in the twenty-first century.

**MILLIE GILDERSLEEVE**

In 1876 Mildred “Millie” Gildersleeve became one of the first Black pioneers to settle in what is Palm Beach County. A former slave from Georgia, she married another Black pioneer, M. Jacob “Jake” Gildersleeve. Millie worked as a midwife and assisted Dr. Richard B. Potter, the first doctor on Lake Worth, to deliver most of the babies born in the area. Dr. Potter would pull up to Millie’s wharf and toot his whistle. Millie would run out the door with her medical bag, which contained everything she needed. Jake and Millie owned a vegetable farm in today’s Riviera Beach. Jake died in 1931, and Millie in 1950. Their daughter Katy was one of the first Blacks born in Palm Beach County. Millie and Jake raised five children in all, and their descendants still live here. James Henry Harper Jr. became a Florida state representative, and her great-great-great grandson Bradley G. Harper became a criminal judge.

**DAVID LEVY YULEE**

David Levy Yulee was born in St. Thomas, West Indies, the son of Jewish Portuguese parents. As a young boy, he and his family came to Virginia, and then moved to Florida. Yulee studied and practiced law in St. Augustine. In 1838, while Florida was still a territory, he served as a delegate to the Florida Constitutional Convention, and was a representative to the U.S. Congress in the early 1840s. After Florida became a state, Yulee was elected to the U.S. Senate and served 1845-1851 and 1855-1861. He was the first man of Jewish descent to serve as U.S. senator. During the Civil War, he was a congressman for the Confederate States of America.

Besides working with the government, Yulee owned a plantation and a sugar mill. He is also considered the “Father of Florida’s Railroads” because he completed Florida’s first cross-state railroad. That system connected Cedar Key on the west coast to Fernandina on the east coast. In 1880, Yulee moved to Washington, D.C., and six years later, he died in New York City.

**MEXICO FRANK**

The pioneers knew Frank Lopez as “Mexico Frank.” He arrived on Lake Worth in the summer of 1874, and for three years, did different jobs for the pioneers. During the winter of 1877 Frank boarded his small boat and sailed south. He never returned. He might be the first Hispanic known by name to live in what became Palm Beach County.

**COOKIE RECIPE!**

**INGREDIENTS:**
1. 2 cups of sugar
2. 1 cup of water
3. 1 cup of lard
4. 1/2 tsp baking soda
5. Flour
6. Cinnamon, ginger or lemon for flavor

**INSTRUCTIONS:**
Mix all ingredients together until dough is stiff. Roll as thin as possible, cut, and bake in a very hot oven [350 degrees] until brown.


**DID YOU KNOW?**

Hiram F. Hammon filed the first homestead claim in the Lake Worth area in 1873.
PIONEER-STYLE DINNER
In his memoir, Charlie Pierce wrote that his family spent the Christmas of 1873 at Charlie Moore’s place on Lake Worth. They ate a scrumptious dinner that included opossum with sweet potatoes covered with bacon strips, biscuits with cane syrup, and prickly pear pie for dessert. Seven years later, the small community shared Christmas dinner on the grounds of the Cocoanut Grove House Hotel. This meal included roast venison, turkey, bread, biscuits, salads, cakes, pies, and pudding.

PIONEER-STYLE SYRUP
In 1879, some pioneers decided to try to make syrup from sugar cane. They began by constructing a mill to do the processing. They created rollers from logs found on the beach. A mule provided the power to turn the rollers. The liquid from the cane was boiled in a huge iron kettle until it thickened into syrup. When the pioneers tasted their first batch of homemade sugar cane syrup, it was disgusting! It was salty, not sweet. The settlers realized that the soil where the sugar cane had grown had salt in it from the sea spray that the wind spread over the area. The pioneers’ attempt at making syrup came to an end.

PIONEER SOAP
When we run out of soap, we go to the store, but the early settlers on Lake Worth could not do that. The nearest store was in Titusville, about 160 miles to the north by boat. What did they do when they ran out of soap? They made their own. The pioneers collected hardwood ash from campfires and placed it in a barrel with a hole in the bottom. Then they added water to the barrel with the ash. When the water drained into a pail, the result was lye, which then went into an iron kettle. Last, the settlers added fat, usually from alligators, and boiled it over an open flame to create soap.

ACTIVITY!
WRITING:
1. Write a one-page essay about what it would be like to be an early pioneer in Florida.
The Flagler Era
Boom to Bust

RAILROADS AND HOTELS

Henry Morrison Flagler first came to Florida from New York in 1878. His wife’s doctor suggested that her health might improve if she spent the winters in milder weather. The couple spent only one winter in Florida before Mary died in 1881.

Two years later Flagler married his second wife, Ida, and took her to visit St. Augustine. Flagler quickly realized that there were neither enough hotels in the city, nor a reliable transportation system to get there. Flagler decided to return to St. Augustine in 1885 and build the grand Ponce de León Hotel. He knew that improved transportation would bring more visitors to his new hotel, so he bought the Jacksonville, St. Augustine and Halifax Railroad, the beginning of his railroad empire. Flagler continued to buy and build railroad lines, which eventually connected the entire east coast of Florida and became known as the Florida East Coast Railway.

In the early 1890s, Flagler visited south Florida and became enchanted by its beauty. After his visit, he decided to buy land in Palm Beach and construct a winter resort for wealthy tourists on the island. In 1894 he opened the Hotel Royal Poinciana overlooking Lake Worth, and two years later, the Palm Beach Inn (later renamed The Breakers) on the ocean beach.

Flagler designed a city across Lake Worth to be the commercial and residential area to support the resort. This west side community incorporated as West Palm Beach in 1894. By then Flagler’s railroad reached the new town, bringing wealthy visitors

Historical Timeline

- 1887 Eatonville is incorporated. It is the country’s oldest African American town.
- 1890 Population of Florida is 391,422
and new residents to the area. It also shipped vegetables and fruits more quickly to northern cities, which helped the local economy. By 1896 Flagler extended the Florida East Coast Railway south to Miami, and in 1912 it reached Key West. The railroad was important for bringing more people and goods to Florida’s east coast.

HENRY PLANT

Henry Bradley Plant is often compared to Henry Flagler. While Flagler developed the east coast of Florida, Plant developed the west coast of Florida. Plant bought a string of railroads to connect Florida with the northern United States. He also began a steamship business to trade with the islands of the Caribbean. Just as Flagler had built fancy hotels, so did Plant. Most famous was his Tampa Bay Hotel, built in 1891, which became a National Historic Landmark and the home of the Henry B. Plant Museum.

ALLIGATOR JOE

Early visitors to Palm Beach had many activities to choose from while enjoying Florida’s mild winters. The local newspaper reported available activities daily. Visitors could golf, go fishing, and bathe in the pool or surf. They could go sailing to take in the sights of Munyon’s Island and the inlet. People could also visit a number of commercial tourist attractions. Among the most popular of these attractions was Alligator Joe’s alligator farm. At the farm, Alligator Joe entertained the crowds with his alligator wrestling.

According to a 1903 newspaper account, Alligator Joe had “hundreds of alligators and crocodiles,” and the farm was only “about a mile from Royal Poinciana grounds on [the] cycle path.” Anyone desiring to walk or take a wheelchair ride could break up their trip with a stop at Joe’s to visit the reptiles and the occasional manatee.

Alligator Joe, born Warren Frazee on March 1, 1873, was a native Floridian. He came to this area from Jacksonville around 1898. Pictures of him show a large man with a long, flowing mustache. One newspaper account put Joe’s weight at 340 pounds. The same article also claimed that “Old Jumbo,” one of Joe’s alligators, was 2,000 years old and weighed 2,000 pounds. Most pictures show Joe in a wide-brim hat, with a pistol on his belt or a rifle in his hand, and alligators nearby. Close examinations of the pictures, however, reveal that some of those alligators were stuffed or newly dead.

Alligator Joe was known throughout the country. He had alligator farms or exhibitions in Chicago, Kansas City, and Denver. The Daily Tropical Sun reported that he employed Florida natives to manage his long-distance businesses. Joe also trapped manatees. In 1903 he sent a pair of manatees to the New York Zoological Society for display in their aquarium. By 1915 trapping manatees violated Florida law, but with the blessing of federal and local government officials, Joe captured one more manatee for display at the Panama Exposition in San Francisco.

In March or April of 1915, Alligator Joe filled a number of train cars with “live alligators, manatees, and game fish of the sea” for the Panama Exposition and headed for San Francisco. Unfortunately, his alligator wrestling did not prove to be a good way to keep in shape. On May 30, 1915, Warren Frazee died of illnesses related to his obesity.
1928 HURRICANE

Hurricanes are important to understanding Florida’s history. On September 16, 1928, a great storm struck Palm Beach County, equal to a Category 4 hurricane. The deadly storm reached the shore with winds of 130 to 150 miles per hour, dropping more than eighteen inches of rain in less than twenty-four hours. This hurricane damaged almost everything in its path. The strong winds and heavy rainfall caused Lake Okeechobee to overflow and flood Belle Glade, Pahokee, South Bay, and Canal Point. The flooding and high winds killed more than 3,000 people in Palm Beach County. Yet the survivors overcame the disaster and rebuilt their cities and towns.

STRANGE BUT TRUE

Between the 1890s and 1920s, there were strict rules for women. One rule was that women could not show bare legs on the beach. They had to wear hose under their bathing suits. There was even a male beach patrol to make sure the rules were followed.

LAND BOOM AND BUST

By the 1920s, Florida had a population of 968,470 people. Just five years later, it reached 1,263,540. What caused such a rise in the population? The 1920s were called the Roaring ’20s. It was a time when a person’s wealth and success were measured by what he or she owned, and the economy was prospering. Many people had good jobs and could buy what they needed, so businesses were making money. Buying things on credit became popular. When you buy something on credit, you buy it now but pay for it later. People from all over the United States poured into Florida to buy land for cheap prices and then sell it for higher prices. These land speculators bought land to make a profit quickly. So much land was being bought in the 1920s that this period was called the Florida Land Boom.

During the boom, some people bought and sold land in Florida without ever coming to the state. They hired young, hard-working men and women to show their land to prospective buyers. Buyers would put a binder on the contract to buy the land. A binder was a non-refundable down payment for the land. The rest of the money was to be paid in thirty days. Non-refundable means that the buyers could not get their money back.
even if there was a problem with the sale. With land prices rising quickly, many buyers planned to sell again at a profit before the end of the thirty days.

Sometimes the buyers did not have enough money to pay for the land, only just enough to pay the binder. If they resold their land for profit before the end of the thirty days, they had no problem. But if they didn’t sell the land, they didn’t have enough money to keep it. They lost the land as well as the binder money they had paid.

As land was bought and sold at higher prices, serious problems developed. Housing costs went up in Florida. The railway system could not transport all the building materials needed to build homes and businesses in south Florida. The land prices stopped going up, so many of the speculation could not sell their property. Suddenly, there were thousands of acres of overpriced land without any buyers. Many landowners lost everything because they could not make the final payment for the land they had bought on a binder.

The Land Boom stopped almost as suddenly as it had started, turning the Land Boom into a Land Bust. To make matters worse, newspapers told readers to stay away from Florida because of unethical and illegal land deals.

In addition to these problems, several natural disasters hurt Florida’s economy, and the state went into a depression. During an economic depression, people lose their jobs and can’t afford to buy what they need. In turn, businesses cannot make enough money. In October 1929, the United States went into the Great Depression when the stock market crashed.
FLORIDA IN THE GREAT DEPRESSION

The 1926 Land Bust, followed by devastating hurricanes in 1926 and 1928, eroded confidence in Florida’s economy and sent it into an economic depression. In October 1929, the stock market crashed, and the entire nation went into the Great Depression, which would last until World War II. Also in 1929, Florida’s citrus crops suffered from a terrible infestation of the Mediterranean fruit fly, putting more stress on the economy.

During the years of the Great Depression, Florida benefited during the winter months from tourism and people who visited their second homes in the state. Tin Can Tourists, those who built their own motor homes, also visited Florida during the winter, although police checked visitors at the state border to be sure they could support themselves during their stay. Nevertheless, there was not enough income in Florida, its government had no way to provide relief work, and the state constitution forbade deficit spending. Many people had no way to earn a living.

The Florida State Racing Commission, established in 1931, legalized gambling at horse and dog racing tracks and at Jai Alai frontons, which allowed the state to earn revenue from the taxes paid by winners. However, this was not much help because people did not have much money to place bets.

When Franklin D. Roosevelt became president of the United States, he established relief organizations to put people back to work.

THE NEW DEAL

In 1932, Franklin Delano Roosevelt ran for president, promising a New Deal for Americans. He said he would lower the unemployment rate and boost the economy. After his inauguration in March 1933, Roosevelt launched his Alphabet Soup of initiatives across the country. Two programs that helped Florida by providing jobs were the Civilian Conservation Corps (CCC) and the Works Progress Administration (WPA).

The CCC was created and brought to Florida in 1933, hiring more than 40,000 young men. They were put to work helping in many areas: establishing new state parks, and planting over thirteen million trees. When the Overseas Railroad was destroyed by the 1935 Labor Day hurricane, they helped replace it with the Overseas Highway. This new road opened to vehicles in 1938, connecting Key West with the mainland; parts of it are still used today.

The WPA created about 40,000 jobs for unemployed artists, musicians, writers, researchers, and teachers. Artists created colorful paintings for libraries, post offices, and other public buildings. Writers interviewed and recorded local people to collect history and stories. One writer, Zora Neale Hurston, was an anthropologist, folklorist, and novelist, and traveled the South collecting stories and writing about its rural areas. Veronica Hull interviewed residents of the Conch community in Riviera Beach while photographer Charles Foster took photos of the residents, and Stetson Kennedy, who later became known for his exposés on the clandestine activities of the Ku Klux Klan, recorded their songs and poetry.

In addition to these two programs, Florida's industries began to grow again, helping the state's economy. The citrus industry
developed new ways
to package and can
fruit that allowed
the fruit to stay
fresh longer. Paper
mills were built
in several Florida
cities, including
Jacksonville, Panama
City, and Pensacola.
Finally, the aviation
industry brought
tourists to the
state by planes; by
1989, three airlines
operated in Florida.
More tourists meant
that more money
was spent in Florida.
President Roosevelt’s New Deal
helped Florida’s economy prosper.

**WORLD WAR II**

World War II helped America,
including Florida, recover from
the Great Depression. Florida
businesses produced war supplies.
More than 250,000 Floridians
joined the U.S. Armed Forces.
The warm climate and flat land
made the state a perfect place to
train pilots and other soldiers.
The military established bases
throughout Florida, including
Fort Myers, Lakeland, Vero Beach,
West Palm Beach, Boca Raton,
and Miami, which provided job
opportunities for local civilians.
During the war, thousands of
troops were stationed or trained in
Florida. In 1941, Morrison Field in
West Palm Beach became an army
airbase. Only a year later, the army
opened an airbase in Boca Raton
and took over the
nearby Boca Raton
Club, turning it into
housing for military
trainees. Florida
hotels were used for
military housing and
hospitals. The Palm
Beach oceanfront
hotel, The Breakers,
was converted into
Ream General Army
Hospital to treat
wounded soldiers.

In 1942, the German
navy began attacks
by submarines along Florida’s
Atlantic coast. German subs, called
U-boats, torpedoed and sank or
damaged ships carrying supplies to
Europe. The Germans hoped their
attacks would weaken the
U.S. war plan.

Many of the U-boat
attacks came at night.
German submarines
saw outlines of the
American ships against
the bright shore lights.
Residents along the coast,
therefore, had to dim or
hide their lights behind
curtains. To slow down
the German U-boats,
Civil Air Patrol squadrons
patrolled the coastal
waters. This effort helped
to stop the German
attacks along Florida’s
cost by 1943.

While many Floridians were
off fighting overseas, the rest
of the residents helped with the
war at home. They worked in the
growing shipbuilding and farming
industries. Women filled many
jobs left by men who had joined
the military, working on farms and
factories in record numbers. They
picked crops and packaged them to
be shipped to the troops. Everyone
in Florida worked to help end the
war. Schools held contests to see
who could collect the most scrap
metal or paper to support the war
effort.

**MORRISON FIELD**

In 1940, the U.S. Army Air
Corps, forerunner of the U.S. Air
Force, established Air Transport
Command at Morrison Field,
which had opened in 1936 west of
West Palm Beach. The army added
barracks and other buildings, and
a hangar for 3,000 soldiers who
would be stationed there during
the coming war.

More than 45,000 troops either
trained at or flew out of West
Palm Beach for destinations around the world, including for the invasion of Normandy, France, on D-Day. As many as 250 women from the Women’s Army Corps (WAC) also served at Morrison Field. The 313th Material Squadron from Miami Municipal Airport moved to Morrison Field in 1942 to handle air cargo and maintain the airport and its aircraft. A thousand men worked around the clock to overhaul, repair, and test aircraft before returning them to service.

Military aircraft flew between Morrison Field and India, from which they made trips to China. This trip over the Himalayan Mountains, nicknamed “flying the hump,” took over two weeks each way. The planes made stops in Puerto Rico, British Guinea, and Brazil before crossing the 1,428 miles of ocean to Ascension Island. From there, they stopped in Liberia, then flew up the west coast of Africa and across the Sahara Desert to French Morocco in North Africa, and on to India. Military secrecy demanded that Palm Beach County’s civilians had little idea of the importance of this command until after it was deactivated in 1947.

The Army Air Force established the 1st Air Weather Group at Morrison Field in 1946 to administer, train, equip, and organize the four squadrons that gathered weather information that were then assigned to the Air Weather Service; it had started its first squadron in Ohio in 1942. The 55th Squadron flew a B-29 over a hurricane for the first time from Morrison Field on October 7, 1946, with three photographers and a public relations officer on board to cover the event.

Morrison Field was deactivated in June 1947 and returned to Palm Beach County’s control. A year later, county commissioners voted to rename the facility Palm Beach International Airport, even though the community had mixed feelings about losing the name that held historical significance, and that thousands of former servicemen and women might choose to revisit.

From 1951 to 1953, part of the airport served again as an air force base, where 23,000 airmen trained during the Korean War. The base was deactivated in 1959 and returned to Palm Beach County once again. As air traffic has increased, the airport has been expanded to accommodate travelers. As a memorial to its service as a military base, the airport dedicated a new terminal in 1988 to U.S. Navy Commander David McCampbell (1910-1996), a lifelong resident of Palm Beach County and World War II flying ace who received the Congressional Medal of Honor.

**BOCA RATON ARMY AIRFIELD**

By the time World War II began, both the U.S. Navy and the Army Signal Corps had developed techniques for air and ground radar (an acronym for radio detection and ranging). A radar post in the hills above Pearl Harbor spotted the Japanese attack in December 1941 but could not alert the main forces in time. The Signal Corps opened a radar school at Camp Murphy, now Jonathan Dickinson State Park in Martin County, and the Army Air Corps wanted a similar site nearby. They considered Vero Beach, but after campaigning by Boca Raton’s then mayor Jonas C. “Joe” Mitchell, the Air Corps’ Radio School No. 2 opened (No. 1 was in Illinois), on land that would become

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**Historical Timeline**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tbody>
<tr>
<td>1939</td>
<td>World War II begins.</td>
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<tr>
<td>1941</td>
<td>Morrison Field in West Palm Beach becomes an airbase.</td>
</tr>
<tr>
<td>1942</td>
<td>Boca Raton Army Air Field opens.</td>
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the site of Florida Atlantic University and Boca Raton Airport.

About fifty owners of property totaling more than 5,820 acres, including the Town of Boca Raton and the Lake Worth Drainage District, were forced to sell their land to the U.S. government under the Second War Purposes Act. As explained in the Miami Herald on May 17, 1942, owners were notified “to vacate immediately all the land west of the railroad at Boca Raton. No financial offer has been made by the government to the owners of the land, but an appraisal is being made.”

Boca Raton Army Air Field officially opened on October 12, 1942. The army constructed more than 800 buildings and four runways, where B-17 pilots trained and airplanes came from all over to have radar installed. Cadets sometimes spent up to twenty hours per day on academic and military training to learn engineering, aerodynamics, and communications. After finishing their education at Yale University, these cadets became commissioned officers.

The Air Corps also took over the luxurious Boca Raton Club to house trainees and officers attending the radar training school. Conditions were anything but elegant, however. The expensive furnishings had been replaced by standard army bunks housing eight to a room, and poor water pressure made bathing difficult, but no excuse was allowed in completing the rigorous schedule. When the club became too crowded, officials turned the grounds, including the golf course, into a tent camp.

Although Boca Raton’s population was only 723 in 1940, during the war years it increased by 30,000 servicemen and women, civilian employees, and their families. Over 100,000 troops passed through Boca Raton for training or on route to service in the Pacific or Europe. The activity created a boom for the area, as Boca Raton residents could not fill all the needs of the military alone. In 1944 the Boca Raton Club was returned to its owner and reopened as the Boca Raton Hotel and Club. The Boca Raton Army Air Field operated until 1947, when it closed.

**BELLE GLADE POW CAMP**

During World War II, the War Manpower Commission called for prisoner of war (POW) camps to be established in some states to fill the labor shortage caused by the draft. More than 9,000 German prisoners were sent to Camp Blanding near Starke, Florida. From there, the POWs were assigned to one of the twenty-two camps in the state. From March to December 1945, after picking oranges in the Orlando area, about 250 POWs were sent to a camp just east of Belle Glade, next to the Everglades Experiment Station. Another camp was located at Clewiston in Hendry County.

The prisoners and camp guards ate the same food, as required by the Geneva Convention. Years later some of the guards reported having had a mutual respect and camaraderie with many of their captives. Two weeks after arriving, however, the prisoners initiated a strike when their cigarette rations were reduced. Because Americans were beginning to hear about Nazi concentration camps at that time, national attention and congressional reactions led to thirty-nine “troublemakers” being returned to Camp Blanding. Strikers were restricted to bread and water until they returned to work.

Many POWs worked in a bean-canning factory or helped to build the Lake Okeechobee Dike. Others harvested sugarcane from before 8 a.m. to about 3 p.m., for which they were paid eighty cents a day. While temperatures over 100 degrees and snakes often made the fieldwork miserable, many of the Germans enjoyed hunting snakes to make souvenirs from their skins.

When the Belle Glade camp closed, its flagpole was given to American Legion Post #20 at 101 S.E. Avenue D in Belle Glade.
FLORIDA’S POPULATION
After World War II, the population of Florida and Palm Beach County grew quickly. Many of the soldiers stationed here during World War II saw Florida as a land of opportunity and moved here after the war. As a result, Florida experienced a second land boom, which started in the 1950s and has not stopped. There have been, however, several periods when the economy slowed down but recovered a few years later. The most recent slowdown was in 2007, when the real estate and banking industries crashed.

The state population nearly doubled from 1950 (2,771,305) to 1960 (4,951,560). The rise in population required more industry, agriculture, recreation, and housing. Every ten years, Florida becomes home to at least two million more people. Such growth requires additional resources.

As more people move to Florida, the population becomes more diverse, which means a variety of people who have different languages and cultures. Europeans, Asians, West Indians, and Hispanics have become a large part of our population. Since World War II, Florida has also become home to a large number of immigrants from Cuba and Haiti.

In 2014 the U.S. Census Bureau reported that Florida was the third most populated state, having surpassed New York. Only California and Texas have more residents. The population figure—over twenty million—does not include snowbirds. These are the people who live in Florida only during the warm winter months.

PALM BEACH COUNTY’S DIVERSE POPULATION
During the 1870s and 1880s, some of the pioneers who came to the Lake Worth region seeking a better life were Blacks. In the 1890s, many people came to work on Henry Flagler’s railroad and hotels. He also established West Palm Beach, which attracted more people looking for good jobs and better housing. Among those following Flagler were European immigrants and Blacks.

In the early twentieth century, Japanese settlers were enticed by Flagler’s Model Land Company to establish an agricultural community. This colony, Yamato, was located between Delray Beach and Boca Raton.

Hispanics have been making their homes here for at least a hundred years and are the county’s fastest growing population. But it was not until after World War II that the permanent population of Palm Beach County exploded. People came to the area from all around the globe, and continue to do so today.

BLACK RESIDENTS
By the late nineteenth century, a small population of Blacks lived on Lake Worth. When Henry Flagler started building in Palm Beach, people of many races came to work in the hotels and on the railroad. One of the earliest communities for the workers was in Palm Beach, an African American community called the Styx. In Greek mythology, the River Styx leads to the underworld.

In Palm Beach, the Styx existed from the early 1890s to about 1910 as home for many of Flagler’s workers. Several men owned parts of the land occupied by the Styx. According to a local legend, Flagler once owned the Styx property, but this is not true. In the early twentieth century, Edward and John Bradley bought the land to develop. Because the residents paid rent and did not own the land, they moved to West Palm Beach. Many

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Historical Timeline

- **1947**
  - Everglades National Park is established.

- **1955**
  - Construction begins on Florida’s Turnpike.

- **1957**
  - The Seminole tribe is incorporated.
of them bought land and built homes in the Northwest District, Freshwater District, and Pleasant City neighborhoods.

Some Blacks worked on the railroad, some helped build hotels, and still others ran their own businesses. One businessman was Haley Micksen, who ran a wheelchair business in Palm Beach. Micksen was also a founder of the Payne Chapel A.M.E. Church, which is now located in West Palm Beach.

Blacks also lived in other communities in Palm Beach County. In Riviera Beach, Will Melton and the Gildersleeve family settled in the 1880s and 1890s. In the 1890s, Black farmers settled in present-day Boynton Beach. Some of Delray Beach’s settlers had come to work on Flagler’s railroad as it moved south. They settled in neighborhoods known as Green’s Corner, Hannah Town, and Davis Town. These early Black communities were located near today’s Atlantic Avenue.

In the 1920s, wealthy Blacks lived in the Freshwater District of West Palm Beach. Local Black contractors built most of the houses there. Hazel Augustus, thought to be West Palm Beach’s first Black architect, designed many of the houses and churches in the Freshwater District. He designed his own home at 615 Division Street.

Black professionals came to West Palm Beach to set up businesses. Some worked as doctors, dentists, and pharmacists. Dr. Thomas LeRoy Jefferson was the city’s first Black medical doctor to come to West Palm Beach. Dr. Warren Hale Collie, a veteran of World War I, was one of the first Black dentists to practice in the county. In 1933, Dr. Joseph Wiley Jenkins moved to West Palm Beach, where he and his wife, Roberta, opened the Economical Drug Store at the corner of Fourth Street and Rosemary Avenue. Roberta designed their dream home on Virginia Avenue, which is now Division Avenue. In 1996, the City of West Palm Beach bought this house and preserved it. It is now the home of the Artists Showcase of the Palm Beaches.

In 2016, Bradley G. Harper became the first Black to be elected as a county judge without first having been appointed by the governor. Judge Harper is a sixth-generation native of Palm Beach County, a great-great-great-grandson of Millie Gildersleeve. Harper graduated from Morehouse College and University of Florida College of Law. He is also is active in the community, and founded the Blueprint Leadership Program and Boyz to Men Mentoring Program to expose children to the justice system and local history and to train students to be leaders.

Throughout the years, other Blacks have played important roles in the history and development of Palm Beach County. Many are prominent business owners who provide needed jobs and are involved in politics at the local, state, and national levels. Their history and continued contributions are important to the past, present, and future development of Palm Beach County and Florida.

F. MALCOLM CUNNINGHAM SR.

F. Malcolm Cunningham was a graduate of Florida A & M University and Howard University (Washington, DC), where he earned his law degree. In 1953 he became the second lawyer in West Palm Beach. Nine years later, Cunningham was the first Blacks to be elected to the Riviera Beach City Council; he was reelected twice before retiring from public office. Cunningham was also involved in the civil rights movement, fighting
Yamato colonists had returned to Japan or moved to other states. The colony ended when the few remaining farmers were forced to leave during World War II because some of their land was needed for an army base. Yamato Road in Boca Raton is named in honor of this community of Japanese farmers.

HISPANICS OF PALM BEACH COUNTY

Hispanics are the fastest-growing part of the population, not only in Palm Beach County but in the entire nation. Between 1980 and 2010, the number of Hispanics in the county grew from 28,505 to 250,832. Cubans, Puerto Ricans, and Mexicans are still in the majority, but immigrants from Central and South American countries are on the rise.

Large groups of Mexicans and Guatemalans live in Lake Worth, and there is a large Guatemalan community in Jupiter. They speak one of the many Mayan-language dialects. Puerto Ricans make up a large part of the Hispanic population in West Palm Beach, and also live in other communities throughout the county.

The Hispanic/Latin community is steadily making in-roads in all aspects of life in Palm Beach County. They own and operate their own businesses. Many work as lawyers, doctors, and in the service and agricultural industries.

In 1991, Nancy Perez was appointed the county’s first Hispanic American judge. As the twenty-first century progresses, Hispanics and Latinos will take other leading roles in the development of Palm Beach County.

THE FANJUL FAMILY

One of the largest sugar cane growers in Palm Beach County is the Fanjul family. The island of Cuba used to be a large supplier of sugar to the United States. Then Fidel Castro took control of Cuba and established a Communist government. The United States was against communism and stopped buying sugar from Cuba. The Fanjuls were growing sugar on thousands of acres. Their company also was growing rice as a rotation crop. The family has about 3,000 employees, owns several sugar mills, and owns companies in the Dominican Republic.

THE HAITIAN AMERICAN COMMUNITY

In small and large numbers, Haitian immigrants have come to Palm Beach County since before 1980, seeking a better life. Since 1980 there have been three waves of migration. (1) In 1986, at the end of the Duvalier regime, many settled in Delray Beach, Boca Raton, and Boynton Beach. (2) In 1991, another mass migration took place. (3) After the devastating 2010 earthquake in Haiti, many more Haitians moved to Florida.

One particular subdivision in Delray Beach called Osceola Park has been the home of Haitian American students.
Americans since 1980. Delray Beach has the largest Haitian population in the United States. In 2013, it was estimated at 95,000.

Mack Bernard, born in Haiti, graduated from Florida State University and University of Florida College of Law. In 2008 he served as deputy vice-mayor and a city commissioner of Delray Beach. A year later he was elected to the Florida House of Representatives and served as president of the Palm Beach County Caucus of Black Elected Officials. In 2016 he became the first Black male and Haitian American elected to the Board of Palm Beach County Commissioners. Bernard, an attorney, is also active in community organizations, including the Toussaint L’Ouverture High School for Arts & Social Justice and the Color of Hope Foundation. In just over thirty years, Haitians have become an integral part of the county’s cultural landscape.

JOSEPH BERNADEL


Palm Beach County’s Jewish Heritage

Jews have been settling in Florida since the late eighteenth century. For much of the early years, they lived in north Florida and Key West. When railroads opened up south Florida, they also moved here. The recorded history of Jews in Palm Beach County dates back to at least the early 1890s when Henry Flagler began to develop the area. When West Palm Beach incorporated, businessmen of Jewish descent opened shops in the new town. Their stores sold everything from clothing to hardware.

Jews have made other contributions to the county. In West Palm Beach, the residents elected Joseph Mendel, the city’s first Jewish mayor, in 1923. The Jewish community founded its own newspaper in the 1930s. Others have served in various leadership roles, including as mayors and city and county commissioners. For many years, Jews have been involved in helping communities in the county. They have donated millions of dollars to support many cultural arts organizations. They also have supported educational institutions.
and agencies providing help to the less fortunate.

The Jewish population in Palm Beach County remained small from the 1890s until after World War II. In 1940 the county’s Jewish residents numbered about a thousand, a very close-knit community. They often came together for social and religious events. Following the war, there was a surge of Jewish migration to south Florida, primarily to Miami-Dade, Broward, and Palm Beach counties. By 1950, the Jewish population had grown to about 3,000 in Palm Beach County. Thirty years later, it had risen to 89,000. In 2018, there were 134,200 Jewish adults and children living in 69,000 households in Palm Beach County.

Jews are involved in every part of life. Their history has added to the cultural diversity of Palm Beach County.

JOSEPH MENDEL

Joseph Mendel was born in Albany, New York, on November 17, 1866. His doctor recommended that he live in a better climate for his health, so in 1908 he moved to Florida. In 1923, he was elected to the West Palm Beach City Commission, which eventually appointed him as mayor. With the appointment, Mendel became the first Jewish mayor of West Palm Beach. After his public service, Mendel became involved with banking and real estate.

PIOeneering Women of Palm Beach County

Women as well as men helped to shape Palm Beach County. A few of the pioneering women were Lillie Pierce Voss, Susan Sanders DuBois, Eva Williams Mack, Nancy Perez, and Catherine Link Strong.

In 1876, H. D. Pierce’s daughter, Lillie, was born at the Orange Grove House of Refuge. She lived in the south end of the county all her life. Her mother taught her to read and write, but she admitted that no one could teach her “figures” (math). Lillie grew up as a tomboy. As an adult, she wore a pistol on her hip so she could shoot rattlesnakes on her property. One day in the 1920s, the sheriff warned Lillie to stay inside because the Ashley Gang—known for robbing banks and trains—was rumored to be in the area. That didn’t scare Lillie Pierce Voss. She grabbed her shotgun and sat in a chair in the middle of the road, determined to protect her property.

Another young woman, Susan Sanders, came to Florida in 1897 at the age of twenty-one. Her first teaching assignment was west of Stuart, where the school was held in an 8-by-10-foot palm-thatched hut. It had a dirt floor and benches along the sides for the students. Sanders was paid $40 per month, from which she paid $10 per month for room and board while living with a family of seven and two male boarders. The house had only one room, with a bed in each corner and one in the middle. Sanders shared a bed with the family’s daughter. The daughter and mother shared a pair of shoes. The men in the family went barefoot. Most important though, the children received an education.

The School Board eventually transferred Sanders to the school in Jupiter, where she met John DuBois. After they were married, Susan used her salary to buy a cow, a dozen hens, and an old rooster. Her husband built them a three-room house atop the shell midden that Jonathan Dickinson had visited when he was shipwrecked in the 1690s. The house is still there and is open to the public.

The DuBoises cleared land for a large garden and grew pineapples as a cash crop. They had several children, so they had to add on to the house. Susan said they never went hungry because she always had eggs, fresh vegetables from her garden, and fish.

Eva Williams Mack was born in Alabama in 1915. She earned a nursing degree at Simmons College in Boston, trained in Atlanta, and earned bachelor’s and master’s degrees from Columbia University. After completing her education, Mack moved to West Palm Beach in 1948 and worked as a public health nurse with Dr. Carl Brumback, Palm Beach County’s first public health director.

Mack was the first health specialist for the Palm Beach County School Board, and founded the Sickle Cell Disease Foundation of Palm Beach County in 1979. A year earlier, she and Ruby Bullock became the first African American city commissioners of West Palm Beach. Mack the first Black to be elected mayor of West Palm Beach, in
1982, and served two terms of one year each.

Judge Nancy Perez was one of eleven children of Puerto Rican migrant farm workers. She was born near Buffalo, New York, because her mother was picking strawberries and cherries there at the time. Nancy started work picking tomatoes in New Jersey at the age of eleven. Then her father decided his children could move beyond migrant farming with education, and relocated the family to the Fort Myers area. The children no longer missed school to pick crops. Most of them graduated from high school, and four earned college degrees.

With an excellent academic record, Nancy received scholarships that put her through Edison Community College and Florida State University, where she received a bachelor's degree in business and accounting. She went on to law school in part, she said later, to improve the treatment of migrant workers that she had seen first-hand. Perez worked for the Migrant Farm Workers Division of Georgia Legal Services before becoming a supervisor for the Association of Migrant Associations in Tallahassee. After passing the Florida Bar in 1983, Perez worked as an assistant public defender in West Palm Beach. She began serving as a judge in 1991, becoming the first Hispanic American judge in Palm Beach County.

Catherine Strong was born Catherine Elizabeth Link in New York and moved to Delray Beach with her family about 1920, when her father was a craftsman with Mizner Industries. In 1929, he became general contractor for Del-Ida Park and built the family home there, at N.E. Second Avenue and Dixie Boulevard. When she was sixteen, Catherine played trombone in the Women’s Business Band. She married Milton J. “Jack” Strong in 1939.

Strong was the first woman in Palm Beach County to be called for jury duty, in January 1950. She started as a clerk at Delray Beach City Hall and was elected to the city commission three times, from 1953 to 1957, moving officials to change the title city councilman to city commissioner to resolve the gender issue. Elected mayor in 1954, she initiated the recruitment of light industry to Delray. As mayor and commissioner, Strong was consistently a minority voice helping the black community receive fair treatment; in 1956 she successfully fought an attempt to change the city limits aimed at eliminating all black neighborhoods.

Strong was honored with her name in three places: a wing at Bethesda Memorial Hospital, where she had served on the founding board; a community center in Delray Beach; and a fountain at Delray Beach Memorial Gardens.

These pioneering women made a difference in Palm Beach County. They may seem ordinary, but they provided stability to the growing community. Many other women have made, and will continue to make, positive differences in Palm Beach County.

**MODERN ECONOMY**

Florida's economy changed following World War II. Many types of industries have employed thousands of Florida residents, including tourism, agriculture, construction, real estate, and services. In recent years, the fields of aeronautics, computers, plastics, and medical research have been added to that roster.

Tourism provides nearly 1.5 million jobs in the state. Each year, popular tourist sites bring nearly fifty million visitors to Florida. Fun places such as Walt Disney World and other Orlando theme parks attract many vacationers. Cities
like Miami Beach, St. Augustine, and Tampa also bring crowds. Do not forget the seemingly endless miles of beaches that attract vacationers. Tourists spend billions of dollars on shopping, entertainment, and outdoor activities.

The U.S. space program run by the National Aeronautics and Space Administration (NASA) operates at the Kennedy Space Center on Cape Canaveral. NASA has launched satellites and spacecraft, and sent space shuttles into space to do scientific research. The space program provides many jobs and adds nearly a billion dollars each year to the state economy.

The agricultural industry continues to earn money for Florida. Modern machines make planting, harvesting, and processing farm products quicker and easier. Florida’s agricultural products include citrus, cattle, dairy products, poultry, vegetables, and sugar cane. In this state, about one out of every six people works in agriculture.

**Palm Beach County Today and In The Future**

Many cultures work and live in Palm Beach County, providing diversity that makes south Florida an exciting place. Everyone has the opportunity to learn from people of different backgrounds. Nearly every country in the world is represented in the schools of Palm Beach County. These students speak 135 languages.

What does the twenty-first century hold for Palm Beach County and Florida? According to statistics, 15,600 new residents moved to Palm Beach county in 2018. This growth stresses the county’s supply of natural resources—water, land, air, and wildlife—and government services, such as emergency services, health care, roads, government, and waste disposal.

When people move west, it puts stress on farmlands and what is left of the Everglades. Eventually, there will be no land on which to build. Development also ruins the natural habitats that provide homes for the variety of wildlife living in the county. In some cases, new construction erases the historical past of Palm Beach County. A greater demand for water is using up the fresh water supply that is already limited. More automobiles will continue to crowd the busy roads, leading to more construction of roadways and greater amounts of air pollution. Waste disposal becomes a huge concern. What do we do with all our trash? The next generation of voters will need to make educated decisions about these issues. These decisions will make a difference for future residents and visitors to Palm Beach County and Florida.

In the future, how will students view the county’s next hundred years of history? What will your role have been to preserve the environment and the history of Palm Beach County?

**The Everglades**

The distinctive Everglades is the largest subtropical wetland in the world. It is a vast area of marsh, open water, and grass that supports a diverse community of plants and animals. The Everglades provide important ecological benefits, such as water purification, flood control, and habitat for endangered species. However, the Everglades are facing threats from development, pollution, and climate change.

In the future, conservation efforts will be crucial to preserving the Everglades and ensuring its ecological health. Protecting the Everglades is important for the survival of many species and the well-being of the people who depend on it. It is a reminder of the importance of balancing human needs with the needs of the environment.
North America. Formed between 5,000 and 6,000 years ago, it once covered over eight million acres, or much of south Florida reaching into present-day Palm Beach County. Before humans began draining the wetlands of south Florida, the Everglades was fed by water flowing south from the Kissimmee River into Lake Okeechobee. Water then overflowed the lake’s southern shore, creating a sheet of slow-moving water over low-lying land that slopes less than two inches per mile. The sheet of water continued moving southward for about a hundred miles, eventually emptying into Florida Bay, Ten Thousand Islands, and Biscayne Bay.

The Everglades is a combination of sawgrass marshes, cypress swamps, prairies, ponds, sloughs, pinelands, and forest hammocks. It is a balanced yet fragile ecosystem that includes mammals, a variety of birds, fish, reptiles including alligators and crocodiles, insects, microorganisms, and plants.

The introduction of invasive species, like the python, is endangering the ecosystem. In the late 1800s, man began draining the land for agriculture and for living space. Large-scale draining efforts in the following century seriously affected the Everglades and other wetlands, destroying at least 50% of them in south Florida. Because of the drainage, the water flow that is important to the Everglades has been interrupted. Water is now drained from Lake Okeechobee through the Caloosahatchee River and St. Lucie Canal systems, then south to Florida and Biscayne bays through a system of canals and water management areas. As the once vast wetland shrank, the Everglades National Park was established to save what was left of it. It covers 1.5 million acres (20% of the original Everglades) in southwest Florida. President Harry Truman dedicated the park on December 6, 1947. In Palm Beach County, portions of the original Everglades still exist. Grassy Waters Preserve in West Palm Beach provides drinking water to the city and covers twenty-three square miles. West of Boynton Beach is the Arthur R. Marshall National Wildlife Management Area, which covers 221 square miles. The public can visit both of these parks.

**ACTIVITIES!**

**RESEARCH:**
1. Research the endangered species in the Everglades. Pick one of them and write a one-page paper about the species.
2. Research the invasive species in the Everglades. How have invasive animals and plants have affected the Everglades?

**ANSWERS FROM PAGES 6-7**

- Horse Conch
- Agatized Coral
- Sabal Palm
- Coreopsis
- Alligator
- Manatee
- Largemouth Bass
- Florida Panther
- Zebra Longwing
- Mockingbird
- Sailfish
- Orange Juice
- Orange Blossom
- Porpoise

Courtesy of HSPBC

A Great Blue Heron.
INTRODUCTION

Palm Beach County covers more than 2,383 square miles, or 1.525 million acres, including land and water. That makes our county one of the largest in the State of Florida.

Palm Beach County has been known by several nicknames, but the most important is “Winter Vegetable Capital of the United States.” When most of the nation is under snow and ice and too cold to grow vegetables, Palm Beach County farmers can still grow crops, about twenty-six different kinds.

Where do our farmers grow their produce? It happens all across Palm Beach County. A total of 451,375 acres are used for agriculture, more than any other county in Florida.

The western section of the county is commonly referred to as “the Glades” because it is land that was formerly part of the Everglades. Notice how the word “glades” forms part of the word Everglades. The Glades is part of a larger farming area in south Florida known as the Everglades Agricultural Area or EAA. The EAA covers 700,000 acres in four counties. The Glades portion, which is in Palm Beach County, contains more than 400,000 acres.

There are also farms and other agricultural businesses in the eastern half of the county. Most are in or near Boynton Beach, Delray Beach, Boca Raton, Wellington, Jupiter, and Loxahatchee.

Agriculture is very important to everyone. Farmers grow vegetables and fruit, and raise the cows that supply the milk and meat that we drink and eat.

These are sold to companies that process, package, and sell the final product to grocery stores and restaurants. From the planting of the seeds, to the selling of the food in stores, to serving it in restaurants or at home, a lot of jobs depend on agriculture.

And, remember this: if it were not for farmers, you would have to grow your own food or walk through fields and forests hunting for something to eat. Now that we know how important farming is, let us examine what agriculture is.

WHAT IS AGRICULTURE?

The English word agriculture comes from the Latin words ager (field) and cultura (cultivation). Agriculture is the practice of cultivating the soil for the purpose of producing crops and/or raising livestock. It also includes the preparation of these products for consumption.

Agriculture, or farming, simply means that farmers acquire a piece of land and clear it of native vegetation. Then, with tractors and other equipment, the farmers till the soil to make it loose. Then, they plant seeds, such as sweet corn or watermelon. Farmers sometimes apply fertilizer, such as manure, to help the plants grow. Crops are then cultivated with equipment or sometimes sprayed with herbicides to kill weeds. Farmers also spray pesticides to kill predatory insects that would eat the crops before the farmer could harvest them.

Some farmers plant trees, such as oranges or apples. These trees live for many years and once each year, the farmer picks the ripe fruit and sends it to market. Other farmers plant pastures for livestock such as cows and sheep. These farmers sell milk, meat, and wool. There are other types of farms including poultry, sod, fish, horse, landscape plants, honey, and sugar. Some experimental farms try to develop crops that can be cheaply converted to ethanol and used instead of gasoline.

Now that we know what agriculture is, let’s explore the history of agriculture in Palm Beach County.
THE ROLE OF THE LAKE WORTH DRAINAGE DISTRICT—COURTESY OF LWDD

In the early 20th century it became necessary to drain water from the land for building and farming. Early efforts to drain the land involved both companies and private landowners. In 1915, the Lake Worth Drainage District (LWDD) was established to manage land reclamation within its boundaries.

The new drainage district was rectangular in shape. It was twenty-six miles long, eight miles wide, made up of 129,317 acres of land, and 3,400 acres of water. Originally made of wood, water control structures were built and operated during the rainy season to drain the land to protect homes and crops from flooding. Among the population of 6,500 property owners, about 400 were farmers cultivating vegetable crops on about 5,000 acres.

The LWDD’s chief engineer, Orrin Randolph, submitted a report stating that water would have to be “artificially” drained to prevent “destruction of crops.” His report, “Plan of Reclamation,” was adopted by the LWDD and would forever change the landscape. Their careful water management resulted in the continued prosperity of the region.

Today the Lake Worth Drainage District covers 200 square miles and provides water supply and flood control for more than 700,000 residents. The LWDD is bounded by the Arthur R. Marshall Loxahatchee National Wildlife Refuge on the west; Interstate 95 on the east; Okeechobee Boulevard on the north; and the Hillsboro Canal on the south. It includes all or part of thirteen municipalities: Atlantis, Boca Raton, Boynton Beach, Delray Beach, Greenacres, Golf, Haverhill, Lake Clarke Shores, Lake Worth, Palm Springs, Royal Palm Beach, Wellington, and West Palm Beach.

GROWING THINGS IN THE EAST: THE COASTAL AREAS

Agriculture in Palm Beach County was first practiced along the shore of Lake Worth by the Seminoles. During the Second Seminole War (1835-1842), U.S. soldiers scouting the lake area found Seminole fields of pumpkin, squash, and other vegetables. In the 1860s, the keepers of the Jupiter Inlet Lighthouse and their families were too far from places where they could buy fresh vegetables, so they planted their own vegetable gardens.

In the 1870s the first permanent settlers arrived on the island now named Palm Beach. They began clearing land to farm and thought the area was a “Garden of Eden.” The sandy soil was so fertile that anything would grow. The early farmers discovered that tomatoes did not grow very well in the muck west of Lake Worth. However, if they added the ashes of hardwood trees to the soil, their tomato crops would thrive.

In 1878 the Spanish ship Providencia was driven aground on the shores of where the first pioneers were living and farming. It was carrying animal hides, log wood, and 20,000 coconuts. Since coconuts are the seeds for coconut trees, many of the settlers thought by planting the coconuts in groves and harvesting them, they would have a cash crop to sell. They planted the coconuts and in less than a decade, the area was covered with thousands of coconut palm trees. That is the origin of the name of our county: Palm Beach.

Pioneer farmers planted pineapples, pumpkins, coconuts, peas, beans, radishes, tomatoes, lettuce, and other vegetables. When the crops were ripe, they were harvested and boxed for transportation to northern cities. However, getting the crops to market took a long time. First, the farmers had to put their shipment

ACTIVITIES!

READING CHECK:
1. What is the EAA?
2. The root words for agriculture are from what language?
   a. Spanish
   b. French
   c. German
   d. Latin
3. What is the most popular sweet pepper?
4. What happens to the pepper when it changes color?

WRITING:
Poet Ogden Nash wrote this poem about celery:
Celery raw, Develops the jaw, But celery, stewed, is more quietly chewed.
Write a poem about your favorite fruit or vegetable.

DID YOU KNOW?
Florida farmers produce 800 million ears of sweet corn annually. Palm Beach County produces approximately 398 million ears of sweet corn a year, which can feed a population of 38 million.
on a boat, sail to the north end of Lake Worth, unload the boxes onto wagons, and haul them overland about seven and a half miles to Jupiter. Then, they loaded the boxes on boats again, which sailed north up the Indian River to Titusville or Jacksonville. It would be many weeks before a farmer learned if his crop arrived safely and was sold. If the shipment was rotten, the farmer received nothing for his crops (imagine all that work for nothing!). If he was lucky, he received much needed money. For example, in 1879 the Dimick and Geer families were able to get a shipment of tomatoes to market in good condition and made $480 an acre. This was a small fortune at the time. Even though many shipments never made it to market before rotting, the farmers refused to give up.

A faster mode of transportation arrived in the 1890s when Henry Flagler built his Florida East Coast Railroad down Florida’s east coast to Miami. Farmers were able to get more perishable vegetables like tomatoes and bell peppers to market before they rotted. The railroad also allowed for greater expansion of agriculture because it was so easy to ship the produce to the northern markets.

By 1890, pineapple was a major local crop. Since pineapples, nicknamed “pines,” needed sandy soil, the eastern section of the county was a perfect location for them. In the 1890s, the pineapple fields of the Windella Pineapple Plantation were located on land just north of the historic 1916 Court House in what is now downtown West Palm Beach. By 1929 there were only a few farmers planting pineapples because plant diseases and freezes destroyed the crops and other, more profitable crops were being planted. Also, farmers could not compete with cheaper pineapples imported into the U.S. from the Caribbean.

Through the years, Palm Beach County has had a number of farmers planting a variety of commercial crops from Jupiter to Boca Raton. In Jupiter, the Pennock family had both a dairy farm and an asparagus fernery (a type of fern). The fernery supplied greens to florists across the United States. At times, the fernery made as much in a year as the dairy.

Some pioneers experimented with different fruits to create new varieties. In the mid-1880s Elbridge Gale, a retired professor of horticulture came to the Lake Worth area. He homesteaded 160 acres in the area south of 45th Street in West Palm Beach. He planted several mango tree’s. From these mangoes, Gale produced an improved variety of fruit called the Haden mango. Because of Gale’s work with mangoes, we have a town named Mangonia Park.

In Boca Raton, surveyor and farmer Thomas Rickards planted 5,000 citrus trees on fifty-five acres. Another early farmer in the Boca Raton area was Frank Chesebro. He planted potatoes, tomatoes, and banana trees on his farm. Too much rain, grasshoppers, and worms destroyed his crops. Yet he and his family continued to farm, and eventually, the Chesebros had one of the largest farms in Boca Raton.

Clint Moore had the largest farm at 1,600 acres. Nearly 500 farm workers lived on his property. He grew lima beans, peppers, eggplants, and snap beans. Years later, a road in Boca Raton was named after him.

Sixteen dairy farms prospered in the eastern part of the county. One dairyman, M.A. Weaver, milked his cows by hand, bottled the milk, and delivered the milk himself to homes in West Palm Beach.

Farming in eastern Palm Beach County continues today, although there are fewer farms every year. One eastern farm is the 900-acre Yee Farm, Inc. This family-owned farm grows Chinese vegetables, which are shipped from their

DID YOU KNOW?
In the 1600s, European settlers brought celery to America. Celery is a cool season crop, with growing concentrated in California, Florida, Michigan, and Texas. Florida ranks second in the nation. Most of Florida’s celery crop is grown in Palm Beach County.

ACTIVITIES!
VOCABULARY:
Define the following using a dictionary:
1. Biomass
2. Ethanol
3. Horticulture
4. Hydroponics
5. Organic
6. Bagasse

 Courtesy of HSPBC
Henry Flagler’s East Coast Railroad
packinghouse in western Boynton Beach to customers all over the United States.

THE YAMATO COLONY
The Yamato Colony was an agricultural settlement of Japanese farmers. In 1904, Joseph Sakai introduced the farmers to north Boca Raton. They called the land that they settled Yamato, which is an ancient name for Japan. In the beginning, the colony focused on growing pineapples because they could get high prices for the fruit. They also grew citrus and vegetables. Gradually they grew less and less pineapple because of plant diseases and low prices.

By World War II, most of the Yamato colonists returned to Japan because they had saved enough money. The colony ended when the few remaining farmers were forced to sell their land to the government because the land was to be cleared and turned into an army base. It is now part of Boca Raton Airport and Florida Atlantic University.

One Japanese colonist remained after World War II. George Morikami purchased and farmed 200 acres in Delray Beach until his death in 1976. He donated his land to Palm Beach County. Today the Morikami Museum and Japanese Gardens is America’s foremost center for Japanese culture.

CITRUS GROVES
Citrus includes fruits such as oranges, tangerines, grapefruits, lemons, and limes. Citrus is not native to Florida. The citrus industry began when the Spanish settled Florida. They planted the first citrus groves in St. Augustine in the 1500s. Grapefruit seeds were first brought to Florida and planted in the 1820s.

Today, oranges and other citrus varieties are one of the state’s most important industries. There are about 569,000 acres of citrus groves and more than 74 million citrus trees. Palm Beach County once had thousands of acres of citrus fruits, including the largest lemon grove in Florida. By 2000, most citrus groves were gone. The owners sold their land so developers could build houses. For example, on Lawrence Road between Gateway Boulevard and Lantana Road, there were three citrus groves: Ridgeway Groves, Palm Beach Groves, and Knollwood Groves, one of the oldest groves in the county. Now, all three are residential communities.

GROWING THINGS IN THE WEST: THE GLADES
FISHING BEFORE FARMING
Before agriculture came to the Glades, fishing for catfish was the business of the day. Along the wild shores of Lake Okeechobee fisherman established fishing camps. Before 1910, several fishing companies were founded and the million-dollar industry employed 1,500 people. At its peak, the business shipped out an amazing 6.5 million pounds of catfish a year. By 1912, Lake Okeechobee had been fished out and the industry was gone. Today the lake supports sport fishing and has been called the “Bass Fishing Capital of the World.” When the fishing industry died, farming took its place in the Glades. However, before this area could really support farming, the land had to be drained.

DREDGING
By draining swamps, it was possible to create farmland. In 1881, Hamilton Disston purchased four million acres of land from the State of Florida. It stretched from Orlando to south of Lake Okeechobee. Disston paid one million dollars, or twenty-five cents per acre. Draining the swamps would expose fertile muck, perfect for growing crops.

In order to completely drain the land, several large canals had to be dug from the Atlantic coast to Lake Okeechobee. Those canals are the Miami, North New River, Hillsboro, West Palm Beach, and the St. Lucie canals. For each mile that was cut, canals drained about 900 acres. Once the water drained off and the rich muck soil was ex-
posed, people began moving in and planting their crops.

Canals were also beneficial because they were a means of transportation. Settlers would take boats to their new land and farmers would ship their produce to the cities. However, there were times when boats could not travel the canals because they easily got clogged with silt (dirt). Once roadways and railroads were built to Lake Okeechobee, travel on the canals stopped. Canals continue to serve an important function today. The canals hold rainwater so the land does not get flooded.

FARMING IN THE GLADES

Agriculture in the Glades started when people were able to drain the land. Beginning in about 1904, some of the very first farms in the Glades were established on Ritta and Torry Islands, at the south end of Lake Okeechobee. Farmers planted vegetables, sugar cane, banana, grapefruit, and avocado trees. One of the larger farms on Torry Island covered 700 acres. The owners had to cut down the pond apple trees (mistakenly called custard apples), to plant peppers, eggplants, and tomatoes.

South of the lake, farmers began settling Okeelanta. By 1917 it was the largest community in the area. It had 110 families, a hotel, town hall, lumberyard, blacksmith, and a barber. South Bay, on the lake’s shore, had at that time only twelve families.

To the northeast of Okeelanta, in what is now the downtown business area of Pahokee, farmers were protected by a high natural ridge. In February 1917, farmer J. R. Poland was ready to harvest his peas, beans, peppers, and potatoes. He heard that a frost had damaged crops throughout Florida. But Poland’s crops were not affected because the high ridge protected the farm. Other farmers in the area were also unaffected and made large sums of money for their cabbage, beans, and tomatoes. When word spread that the vegetable fields had not been damaged in Pahokee, people started buying muck land to establish farms in the area. By 1920, there were 624 farms on the eastern side of Lake Okeechobee with over 12,000 acres of crops.

When the canal from West Palm Beach opened, farmers in the Glades were able to ship their crops by barge to West Palm Beach where the crates of produce were transferred to the railroad for shipment north. Western farms were so productive that they surpassed other areas of south Florida. In 1920 Fort Lauderdale farmers shipped thirty railroad cars of tomatoes, and Glades farmers shipped more than fifty-five from West Palm Beach. In 1924 Conners Highway, a toll road, opened. Travelers could drive from West Palm Beach to Lake Okeechobee and farmers could transport their crops faster and easier, which encouraged other people to take up farming in western Palm Beach County. Over the years, more farms were established or sold to other farmers who were expanding. A. Duda and Sons came to Palm Beach County in the 1940s. Forty years later they had a 20,000-acre farm in Belle Glade and 7,000 acres in Hendry County. They grew celery, radish, lettuce, sweet corn, carrots, cauliflower, and sugar cane. Duda is one of the world’s largest celery growers and produces close to 115 million pounds a year in Florida. Its fresh celery is sold under the Dandy brand. A. Duda and Sons have other farms in California, Arizona, Texas, and Mexico.

SUGAR CANE: KING OF CROPS

Sugarcane is a tropical grass that was first grown in Asia over 4,000 years ago. The early settlers living along Lake Worth planted sugarcane, but the ground was too
salty at the time which adversely affected the taste. In the 1920s, near Canal Point in western Palm Beach County, farmers began planting acres of sugarcane, but the 1960s saw the most growth in acreage for the crop. Sugarcane growers use some 440,000 acres in the EAA, mostly in Palm Beach County. It is the largest crop grown in the county.

One of the first people to invest in sugarcane was Frederick E. Bryant. During World War I, when there was a shortage of sugar, Bryant decided he would plant fields of cane. He convinced the U.S. Department of Agriculture to open a sugarcane breeding station at Canal Point. Bryant and his partner, E. T. Anderson, started the Florida Sugar and Food Products Company. They built the first sugar mill in the Glades near Canal Point in 1921. Bryant and Anderson merged their company with Southern Sugar Company, which was purchased by United States Sugar Corporation in 1931 just after U.S. Sugar was established.

After Fidel Castro and the Communist Party took control of Cuba in 1959, they quickly confiscated all sugarcane farms in Cuba. Some of the Cuban sugar producers moved to the U.S. and started over. American growers in the Glades saw a chance to increase their sugarcane production. At that time, only 47,000 acres of sugarcane were planted in the EAA. Just four years later, growers harvested 138,000 acres of sugarcane. The following year, growers increased their output to 228,000 acres.

The Fanjul family was a Cuban family who had to start over following the Cuban revolution. Their company, Florida Crystals, started as a small farm in 1960 in Palm Beach County. Since then, it has become a fully integrated sugarcane operation.

The company plants and harvests sugarcane and then processes it at its sugar mills. Then, products are packed and distributed throughout the United States. Florida Crystals was the first to grow certified organic sugar and they also pioneered growing organic rice in Florida. In its most recent harvest, Florida Crystals processed 5.7 million tons of sugarcane on 152,000 acres, yielding 676,000 tons of raw sugar and 30 million gallons of blackstrap molasses.

To help provide power for its mills, Florida Crystals has a renewable energy plant. The facility also provides power for tens of thousands of homes.

In the 1960s other small and medium size sugarcane growers in the Glades area formed the Sugar Cane Growers Cooperative of Florida. The Cooperative works together to harvest and process their sugarcane and then markets the raw sugar. For forty years, the Cooperative had the largest sugar mill in the United States.

**PLANTING AND HARVESTING SUGAR CANE**

South Florida’s climate and soil are perfect for growing sugarcane. The planting season is from September through January. Cane stalks are harvested and cut into twenty-inch segments that are laid in furrows and then covered with soil. It takes a couple of weeks for sprouts to appear. Sugarcane grows in thick rows and will be ready to harvest in ten to twelve months. Sugarcane harvesting occurs between October and March.

Thanks to technology, new methods of growing sugarcane have become faster and more efficient. Pieces of the stem called

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**ACTIVITIES!**

**THINK AND SOLVE:**
1. If you have 1,500 dairy cows and they give 7,000 gallons of milk a day, how many gallons of milk does each cow give a day?

**THINK AND WRITE:**
1. If you were a farmer, which farming method would you practice: organic farming or hydroponic farming? Why?

**DID YOU KNOW?**

The tomato, which is native to the Americas, is actually a fruit of the vine. In 1893, however, the U.S. Supreme Court ruled that it is a vegetable because we use it as a vegetable, and it is eaten as part of the main meal, not as a dessert like grapes. In the U.S., the average person eats about eighteen pounds of tomatoes a year.
cuttings can now be planted and grown in laboratories under regulated conditions. Once they reach a certain age, they can be planted outdoors. Years ago, field workers cut cane stalks by hand. They used a short machete to harvest the crop and wore metal guards on their hands and legs to protect themselves from getting cut. The metal protection looked very similar to the medieval armor worn by European knights. Since the 1990s, sugarcane harvesting has been done by combine-like machines. Mechanical harvesting cuts the stalks at ground level and transfers them to trailers, which are taken to sugar mills for processing.

PEST CONTROL
Insects, rats, and mice are a constant problem for farmers. Different methods are used to control these pests. One Glades sugarcane grower decided to try a natural method instead of poisoning them. About thirty-years ago, Wayne Boynton was losing crops to rats and mice. To rid his fields of them, he brought in barn owls. Boynton, now known as the “Godfather of Barn Owls” set up large birdhouses all over his sugarcane fields for the owls to nest in. As soon as the owls moved in, they began catching and eating the rats and mice. A pair of nesting owls can eat at least 1,500 rodents a year. This is one method of using Mother Nature to control pests instead of using chemicals.

NURSERIES
Agriculture also includes ornamental plants, like the flowers your mother gets on Mother’s Day, or the shrubs in the garden at home. Nurseries have been in operation in our county since the early twentieth century. One particular flower grown in Palm Beach County had a festival named after it. The gladiolus flower (gladiolus-singular; gladioli-plural) is a brightly colored plant from Africa. The 1940s and 1950s were the heyday for gladiolus farming. Centered between Boynton Beach and Delray Beach, there were at least eleven nurseries growing gladioli. With fourteen varieties of gladioli grown in Boynton Beach and Delray Beach nurseries, Palm Beach County became the leading source for the popular flowers in the 1950s. The yearly average of gladioli shipments to the north was about two million bundles. In 1957 a freeze in the area caused some growers to retire or sell out to developers, because their flower crops were destroyed. There are now only a few gladiolus growers still here. You can still buy locally grown, fresh cut gladioli at the Delray Affair, one of the largest arts and crafts festivals in the southeast United States.

Nurseries continue to supply people and businesses with ornamental plants. In the 1970s, one Delray Beach nursery provided plants to all the flower shops in New York City. Floral Acres, a nursery in Boynton Beach, occupies 55 acres on two sites. The company focuses on growing: poinsettias, ferns, mandevillas, hydrangeas, easter lilies, impatiens, roses, bougainvilleas, and majesty palms.

CATTLE, DAIRIES, AND HORSES
You would not know it today, but once there were large herds of cattle in Palm Beach County. As a matter of fact, the first dairy in the county was located in Palm
Beach. In the late 1890s, pioneer Harlan P. Dye brought the first dairy cows to the north end of Palm Beach on the grounds of what is now the Palm Beach Country Club. Dye later went to Cuba to operate a dairy to supply milk to U.S. troops stationed there after the Spanish American War (1898).

Just after World War II, there were about twelve dairy farms in the area between Atlantic Avenue in Delray Beach and Boynton Beach Boulevard and along Military Trail. A dairy located in western Delray Beach had 1,500 dairy cows producing 7,000 gallons of milk every day.

There were also cattle ranches in the county. In 1940, U.S. Sugar started one of the first large beef cattle ranches in the Glades. The King Ranch was another, located south of Belle Glade, where they had 40,000 cattle. They now have a large sod farm on the property that is one of the largest in Florida. King Ranch also grows sugarcane and vegetables.

By the 1990s, most dairies and cattle ranchers had moved out of the county to other areas in Florida to continue their dairy or beef cattle operations. Dairymen and ranchers sold their valuable land to developers, who then constructed residential communities and businesses on the former pastures.

The equine (horse) industry in Palm Beach County brings in more than $120 million dollars a year. There are about 6,500 horses in the county. During the winter season when equestrian events are held, the number climbs to over 13,000 horses. Almost 8,000 acres of land are used for horses. The industry is mostly located in Wellington, and it includes polo and professional horse jumping. Some of the world's best polo players come here with their horses to play during the winter. Polo has been played here since the 1920s, but it was not until the last few decades that Palm Beach County has become an international polo destination. Wellington is also a major center for horse shows. One of the leading horse training centers is located in Boynton Beach. The facility includes 200 acres of training grounds for race and show horses. However, there is very little commercial horse breeding in the county. There are about 300,000 horses in Florida.

THE WEDGWORTH FAMILY

The Wedgworth family came to Belle Glade in 1930. Herman Wedgworth was the first plant pathologist at the University of Florida Everglades Environmental Station. Two years later, Herman started his own farm. He then opened a fertilizer plant and the Wedgworth Supply House to provide supplies and equipment for local growers. In 1938 Herman was killed in a farming accident.

Ruth Springer Wedgworth, Herman’s widow, had to support three children. She quickly took charge of the family business. Their farm grew celery, sugarcane, and other vegetables in the Belle Glade area. Ruth gained respect in what was then considered a man’s world by donning boots and joining the workers in the fields. During World War II, she received numerous awards for the high production of vegetables on the farm. She organized the Florida Celery Exchange and was a charter member of the Sugar Cane Growers Cooperative of Florida. Ruth served on the Governor’s Committee on Migrant Workers and other groups devoted to health, education, and social services. Because of her hard work and innovation, Ruth was named Woman of the Year in Agriculture by Progressive Farmer magazine, received a Distinguished Service Award from the Florida Fruit and Vegetable Association, and was named Woman of the Year in Florida Agriculture. In 1988 Ruth was inducted to the Florida Agricultural Hall of Fame.

After graduating with an agricultural engineering degree from Michigan State College in 1950, George Herman
Wedgworth joined his mother Ruth on the family farm. Together they worked hard and developed Wedgworth Farms, Inc. George helped to build the first mobile celery-harvesting unit in 1950. Then they gradually changed to sugar production after Castro’s takeover of Cuba in 1959.

A year later George founded the Sugar Cane Growers Cooperative of Florida. Since George retired in 2013, his youngest son, Dennis, now manages the farm, and Wedgworth’s Inc., is the state’s largest fertilizer company.

George and his sisters, Helen and Barbara, gave $1 million dollars to the Everglades Research and Education Center where their father and mother worked. At the center, a laboratory was named in honor of their mother and father, the Herman H. and Ruth S. Wedgworth Building. Following in his mother’s footsteps, George was inducted to the Florida Agricultural Hall of Fame in 1994.

THE ERICKSON FAMILY

Swedish immigrants Alfred and Amanda Elfrida Erickson homesteaded in 1911 on the eastern shore of Lake Okeechobee with their four children. By 1923, Alfred Erickson started farming and the whole family pitched in.

Although the hurricane of 1928 removed its roof, the original 1911 house remains in the family more than a century later.

Floyd Arthur Erickson, the youngest of Alfred and Elfrida’s children, graduated from the University of Florida in 1933 with an agricultural degree. He and his brother William Emil Erickson began farming vegetables to ship north. Floyd was interested in tropical fruits, and in 1961 he planted a grove of mango and avocado trees.

Floyd’s youngest son, Dale Eric Erickson, took over the mango production in 1974 and added other tropical fruits and vegetables. Dale’s daughters, Krista and Kimberly, continued the tradition of working in the family business.

In 2000, Krista Erickson began managing daily operations; her son, Brendan Erickson, shows an interest in everything that grows.

DID YOU KNOW?

Crops grown in Palm Beach County grow best in certain types of soil. See below what crops are planted primarily in sand, muck, or both.

MUCK: lettuce, radishes, celery, beans, endive, parsley, cabbage, sugar, and rice

SAND: peppers, tomatoes, cucumbers, herbs, eggplant, and squash

BOTH: sweet corn

GROWING CORN EXPERIMENT!

MATERIALS:

DIRECTIONS:

1. Wet a paper towel completely, then wring out excess water. 2. Put five to six corn kernels in the center of the paper towel. (Using this many kernels will increase the chances of sprouting.); 3. Put the paper towel and the kernels in the zipper-lock bag so that the kernels can be seen. Close the bag and label it.; 4. Lay the bag in a place exposed to natural daylight or a grow lamp, where you can observe it.; 5. Check on the bag regularly, water the kernels and watch the corn grow. (When the corn grows too tall for the bag, unzip the top.)

This activity was developed by 4H Cooperative Curriculum System: Visit www.iowacorn.org/cornuse/cornuse_5.html
Kimberly Erickson returned to the farm in 2007 to handle marketing and planning. With one of the few mango groves left in south Florida, the Erickson family chose to focus on specialty varieties that were not found in grocery stores, as well as the winter vegetables that have sustained the Erickson Farm for four generations.

**Farming Now and in the Future**

Twenty-first century farming in the Glades is now mostly sugarcane, with smaller fields for vegetables, sod grass, and rice. But growing vegetables presents challenges with the new laws that prohibit the use of certain chemicals and pesticides, and current restoration projects in the Everglades. Modern farming methods include industrial agriculture, which involves large fields and/or numbers of animals. It also includes a lot of pesticides, fertilizers, and high levels of mechanization.

The use of farm machines has made agriculture better. Because of mechanization, farming is more efficient and has a higher level of crop production. Other recent advances in agriculture include hydroponics, organic farming, better management of soil nutrients, and improved weed control.

Some growers practice organic farming. These farms use renewable resources, soil conservation, and water to help the environmental quality for future generations. As many as thirteen Palm Beach County farms grow organic vegetables. Florida Crystals practices organic sugar farming. They are the only sugar grower to produce certified organic sugar. The company is also a pioneer in growing certified organic rice.

Pero Family Farms practices an advanced method of agriculture — hydroponics. They have 8,000 acres of farmland in Delray Beach. With today’s year-round demand for fresh vegetables, Pero Farms uses a state-of-the-art hydroponic greenhouse operation to grow vegetables in a large airplane hanger. While farmers harvest only 13,000 bell peppers on one acre of land, the Pero’s are able to pick 228,000 peppers from one hydroponic acre!

Swank Farms, located in Loxahatchee, is a hydroponic and organic farm growing 320 varieties of produce throughout the year. They sell their crops from Miami-Dade County to Orlando.

Some people have said that agriculture in the Glades will end because it depends on muck soil. The muck has subsided over the years from drainage and cultivation of the land, compaction by machinery, burning, oxidation, and shrinkage caused by dehydration.

Scientists and farmers are trying different ways to preserve the soil. Some growers practice what is called **successive planting**. Instead of harvesting a crop, tilling the soil, and then letting it sit bare, farmers plant the next crop right away.

This helps preserve the muck. Another method is to flood the field for several months.

**Precision Farming**

*Precision farming* is a way of managing a farm using targeted information and technology that improves crop performance and the quality of the environment. Crops, fields, and animal populations are closely monitored and controlled using different types of technology including Global Positioning Systems (GPS), robotic drones, agricultural machinery, and sensors. This approach increases crop yields, reduces cost, and optimizes efficiency.

**The Future of Farming**

There are many issues farmers face in the future. These include how to produce enough food for a growing population, how to produce food on farms that are profitable, how to protect the environment and natural resources, and how to farm and avoid upsetting the Everglades Restoration Project with harmful chemicals from fertilizers. Farmers already limit the use of nutrients like nitrogen and phosphorus. Therefore, rainwater runoff will not carry as much contaminants into waterways and wetlands.

Farmers must decide what they will do in the future. They face muck subsiding and the westward movement of developments that surround their farms. Some of them sell their land for more money than they earn from farming. Others stay and create new ways to keep farming. Some sell their farmland to local or state governments who will protect and conserve it.

Those farmers that continue to grow vegetables in the face of these challenges will be the ones that come up with new methods to provide us with the food we eat. Though there are problems, farmers are smart and innovative, and they will rise to meet the challenges they face.
Seminoles plant small fields of pumpkins, squash, and other crops along Lake Worth.

Keepers of the Jupiter Inlet Lighthouse plant small vegetable gardens. Augustus O. Lang plants and cultivates lemons, limes, oranges, and guavas on what is now the island of Palm Beach.

First permanent settlers arrive on Lake Worth and clear land for farming. They grow pineapples, pumpkins, potatoes, coconuts, peas, beans, radishes, lettuce, tomatoes, and avocados.

Thousands of pineapples are planted in the Lake Worth region. Jupiter and Lake Worth Railroad opens. Vegetables are transported 7.5 miles by rail from Juno on the lake to Jupiter then transferred to steamboats traveling north.

Four freezes (1894, 1895, 1896, 1899) damage or destroy pineapples, green beans, peppers, citrus, and other crops. Henry Flagler extends his railroad from Titusville to West Palm Beach then to Miami. This allows for faster shipping of crops to northern markets.

Dredging and draining of the Everglades begins under Governor Napoleon Bonaparte Broward. Ritta Island, at the south end of Lake Okeechobee, is settled by farmers. Palm Beach County is formed in 1909.

Farmers start arriving in the Glades and begin clearing land and planting crops. Three-year drought (1917-1919) strikes the Lake Okeechobee area, lowering water levels.

USDA opens sugarcane breeding station at Canal Point. First sugar mill opens in Canal Point. Pineapple growers total 101 in Palm Beach County, cultivating 925 acres. Florida East Coast Railroad extends line from Okeechobee City to Canal Point and Belle Glade. Farmers can ship crops from depots in the Glades.

Construction of Herbert Hoover Dike around Lake Okeechobee begins. Farmers start growing celery.

United States enters World War II. A camp is set up in Belle Glade for 200 German POWs working in a canning factory. Palm Beach County farmers are awarded the Army “A” Award for agricultural achievement. In the winter season of 1942-1943, $22 million worth of vegetables are grown.
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tr>
<td>1940s</td>
<td>First Gladiolus Festival is held in Delray Beach. Hurricane floods covered agricultural fields for weeks. Farm animals starve or die of disease from standing in the high water. Hurricane damages crops in Palm Beach County and floods many cities. Nearly 707,200 acres are designated as the Everglades Agricultural Area.</td>
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<td>1950s</td>
<td>Weaver Brothers Dairy is the largest in Palm Beach County with over a thousand cows. Five farms combine to ship two million dozen gladioli to the North. Thomas Produce is founded by John Thomas, Sr. It would become Florida’s largest vegetable grower, with about 14,000 acres in Palm Beach, Martin, St. Lucie, and Hendry counties. Cattle ranching in Palm Beach County reaches its height.</td>
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<td>1960s</td>
<td>President Dwight Eisenhower cancels Cuba’s three-million ton sugar quota. Scientists develop a new hybrid of corn called Florida Sweet.</td>
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<td>1970s</td>
<td>DuBois Farms formed by four family members.</td>
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<td>1980s</td>
<td>Bowman and Sons Dairy is largest dairy in the country with over 1,500 cows. Most other dairy farms and ranches have sold out and/or moved to other areas of Florida.</td>
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<td>1990s</td>
<td>All sugarcane growers switch to mechanized harvesting.</td>
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<td>2000s</td>
<td>Hurricanes Frances, Jeanne, and Wilma take a severe toll on county farm fields, especially citrus. There are 1,110 farms and nurseries in Palm Beach County. U.S. Sugar agrees to sell its 180,000 acres to South Florida Water Management.</td>
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<td>2010s</td>
<td>Nearly 393,545 acres are devoted to growing sugar cane, the county’s largest crop. Palm Beach County leads the nation in the production of sugarcane, fresh sweet corn, and sweet bell peppers. It leads the State in the production of rice, lettuce, radishes, Chinese vegetables, specialty leaf, and celery.</td>
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<td>2020</td>
<td>Florida has over 47,000 farms and ranches using a total of around 9.45 million acres.</td>
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