Central Illinois Teaching with Primary Sources Newsletter

EASTERN ILLINOIS UNIVERSITY
SOUTHERN ILLINOIS UNIVERSITY
EDWARDSVILLE

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Welcome to the 29th issue of the Central Illinois Teaching with Primary Sources Newsletter, a collaborative project of Teaching with Primary Sources Programs at Eastern Illinois University and Southern Illinois University Edwardsville. This school year we want to bring you topics that connect to the Illinois Learning Standards as well as provide you with amazing items from the Library of Congress.

Aviation is not specifically mentioned within the ISBE Learning Standards. However, items pertaining to aviation such as invention are mentioned for the following Illinois Learning Standards (found within goal, standard, benchmark, or performance descriptors). 13.B -Know and apply concepts that describe the interaction between science, technology and society. 16.E -Understand Illinois, United States and World history. 11.B -Know and apply the concepts, principles and processes of technical design.

For centuries people looked to the sky in amazement as they watched birds fly and wondered when and how man could ever accomplish this feat. Leonardo de Vinci was the first to study flight in the 1480’s. He designed the ornithopter, which has the basis for today’s helicopter. Leonardo’s ornithopter was never created but did show the concept of how man could fly.

A first attempt by man to reach the sky was by balloon. Using smoke from a fire to blow heated air into a silk bag, Joseph and Jacques Montgolfier created the first hot air balloon in 1783. The first passengers to test their balloon were a sheep, rooster and a duck. The balloon traveled more than one mile and rose to heights of about 6,000 feet.

In the nineteenth century gliders became the focus of our obsession with flying. Otto Lilienthal, a German engineer, was the first to design a glider that could fly a person and travel long distances. Lilienthal manned over 2,500 flights but was killed when he lost control of his glider and crashed to the ground.

Orville and Wilbur Wright were obsessed with the notion of flight. In a letter to Octave Chanute, an aeronautical authority, Wilbur writes, “For some years I have been afflicted with the belief that flight is possible to man.” The Wright brothers spent many years researching the early studies of flight such as balloons, kites and gliders. They designed a wind tunnel generating almost 12 horsepower to test the shape of gliders. Based on their research, the Wright brothers constructed their first plane called the “Flyer” which weighed 605 pounds. On December 17, 1903, Orville Wright piloted the first heavier-than-air flight. The flight lasted 12 seconds and flew 120 feet. These early flights by the Wright brothers are the foundation for flight as we know it today.

NASA. Accessed 1.25.10 http://www.ueet.nasa.gov/StudentSite/historyofflight.html

Ready for Take Off: Aviation
Connecting to Illinois

Less than seven years after the first flight at Kitty Hawk, Charles F. Willard piloted the first downstate Illinois airplane from Decatur, Illinois on July 14, 1910. His Curtiss Model D-4 flew for six miles at an altitude of 600 feet. This wasn’t the first flight in Illinois, that honor goes to Glenn Curtiss who flew over Hawthorne Race Track in Cicero, Illinois. His plane flew to a height of about 60 feet and landed after 40 seconds. Curtiss’s flight was not considered as successful with Willard’s flight recorded as best in the state.

Illinois does have a connection to the first flight by the Wright brothers through Octave Chanute. Chanute was an immigrant from France who settled in Chicago. He was an engineer and designed the Union Stockyards. In the mid 1890’s, Chanute wrote “Progress in Flying Machines” which served as a research guide for pioneers of flight. On May 13, 1900, Wilbur Wright wrote a letter to Octave Chanute expressing his desire to see man fly. Chanute, intrigued with this letter began to mentor the Wright brothers offering advice to help them achieve their dream of flight.

The airplane has been used for many different purposes. The United States Postal Service created the nation’s airmail service in 1918. The USPS was responsible for training pilots and establishing routes until 1927, when private companies took over airmail. In 1928, Charles Lindbergh broke the record for volume of airmail flown in one-trip. His historic flight started in St. Louis and ended in Chicago carrying more than 250,000 pieces of mail weighing in at 4,278 pounds and 12 ounces. Dr. Cindy Rich, TPS Director at Eastern Illinois University, is lucky enough to have a family heirloom from this flight, a letter written from her Grandfather, Clarence to his sweetheart Bobby (her Grandmother). The envelope has the stamp “Lindbergh Again Flies the Airmail”. In the letter Clarence tells how he is in a hurry to mail his letter because he wants “Col. Lindy” to carry it down to her.

Decatur Airport, Accessed 1.25.10 http://www.decatur-airport.org/history_detail.htm
Smithsonian National Postal Museum, Accessed 1.25.10 http://www.postalmuseum.si.edu/exhibits/2c2_airmailinamerica.html

Colonel Roosevelt is invited to fly in Arch Hoxsey’s plane at St. Louis, Mo., 1910
Library of Congress
American Memory
Learn More with American Memory Collections

Words and Deeds in American History [http://memory.loc.gov/ammem/mcchtml/corhome.html]
This collection contains some of the most interesting and significant holdings from the Library of Congress. The overwhelming majority of the Manuscript Division’s collections comprise the personal papers of individuals and families. Although interesting as artifacts, the real worth of the manuscripts in the Library of Congress lies in their evidentiary value. They are the primary sources upon which the writing of history is based. Some of the great primary sources from personal papers include: a letter from Wilbur Wright to Octave Chanute, a telegram from Orville Wright to Bishop Milton Wright and Amelia Earhart’s palm print and analysis of her character by Nellie Simmons Meier.
Library of Congress, American Memory, Accessed 1.25.10

Photographs from the Chicago Daily News 1902-1933 [http://memory.loc.gov/ammem/ndlcoop/ichihtml/cdnhome.html]
Over 500 images in this collection document the evolution of aviation technology in the early twentieth century. Research the exploits of early pilots such as Walter Brookins, who in July 1910, became the first person to pilot an airplane to an altitude of one mile, Charles F. Williard, who made the first flight over Los Angeles five months later, and Charles A. Lindbergh, who made the first solo, non-stop flight across the Atlantic Ocean in 1927.
Library of Congress, Collection Connection, Accessed 1.25.10

The Wilbur and Orville Wright papers consist mostly of correspondence but also include diaries, notebooks, scrapbooks and drawings. The diaries and notebooks series are among the most significant of the papers because they record many of their glides and powered flights at Kitty Hawk and elsewhere as well as their scientific experiments and data.
Library of Congress, American Memory, Accessed 1.25.10

America from the Great Depression to World War II, Photographs from the FSA-OWI, 1935-1945 [http://memory.loc.gov/ammem/fsowhome.html]
This collection goes from the assembly line to the hanger. Images showing the assembly line where the bombers were built that would be used in World War II. Parachutes, flight students and trained mechanics are subjects of both black and white and color photographs from this collection.
Library of Congress, American Memory, Accessed 1.25.09

The pilot, H. De Marsan, 60 Chatham Street, N.Y.
Library of Congress, American Memory

Charles A. Lindbergh wearing flight gear, standing in the cockpit of a U.S. Mail plane
Library of Congress, American Memory

Cockpit of Amelia Earhart’s plane showing the transmitter key from which she transmitted an urgent SOS
Library of Congress, Print and Photographs
In the Classroom: Lesson Plans and Resources

Wiseguide
http://www.loc.gov/wiseguide

July 2009: Who was “Lady Lindy”
http://www.loc.gov/wiseguide/jul09/earhart.html

September 2006: First in Flight
http://www.loc.gov/wiseguide/sept06/flight.html

April 2009: Get to the Choppa!
http://www.loc.gov/wiseguide/apr09/helicopter.html

Today in History
http://memory.loc.gov/ammem/today/index.html

December 17, 1903: First Flight
http://memory.loc.gov/ammem/today/dec17.html

June 11, 1927: Lindbergh Honored
http://memory.loc.gov/ammem/today/jun11.html

Teacher’s Page
http://www.loc.gov/teachers/

Presentations:
From Fantasy to Flight
http://www.loc.gov/teachers/classroommaterials/presentationsandactivities/presentations/fantasy-flight/

Primary Source Set:
The Inventive Wright Brothers
http://www.loc.gov/teachers/classroommaterials/primarysourcesets/flight/

Themed Resources:
Flight and Early Aviators
http://www.loc.gov/teachers/classroommaterials/themes/flight/

Collection Connection:
Photographs from the Chicago Daily News 1902-1933
http://www.loc.gov/teachers/classroommaterials/connections/photos-chicago/thinking.html

The Wilbur and Orville Wright Papers at the Library of Congress
http://www.loc.gov/teachers/classroommaterials/connections/wright/

Exhibitions
http://www.loc.gov/exhibits/

Igor Sikorsky’s Helicopters
http://www.loc.gov/exhibits/treasures/trr081.html

First Flight
http://www.loc.gov/exhibits/treasures/trr019.html

The Dream of Flight
http://www.loc.gov/exhibits/treasures/wb-achieve.html

S-42 Flying Clipper Seaplane
http://www.loc.gov/exhibits/treasures/trr120.html

Bell’s Ring Kite
http://www.loc.gov/exhibits/treasures/trr049.html

Lindbergh on the Future of Airliners
http://www.loc.gov/exhibits/treasures/trr119.html

American’s Library
http://www.americaslibrary.gov/

Meet Amazing Americans:
Amelia Earhart Learns to Fly
http://www.americaslibrary.gov/aa/earhart/aa_earhart learns_1.html

Amelia Earhart Flies Across the Atlantic
http://www.americaslibrary.gov/aa/earhart/aa_earhart_atlantic_1.html

Amelia Earhart’s Last Flight
http://www.americaslibrary.gov/aa/earhart/aa_earhart_last_1.html

Jump Back in Time:
December 17, 1903: Wilbur and Orville Wright’s First Flight
http://www.americaslibrary.gov/jb/progress/jb_progress_flight_1.html

June 11, 1927: Lindbergh Received the Distinguished Flying Cross
http://www.americaslibrary.gov/jb/jazz/jb_jazz_lindbergh_1.html

Explore the States:
Kitty Hawk, North Carolina

Amelia Earhart, 1897-1937
Library of Congress
Prints and Photographs

Charles Lindbergh, wearing helmet with goggles up, in open cockpit of airplane at Lambert Field, St. Louis, Mo.
Library of Congress
Prints and Photographs
Test your knowledge

Aviation Scavenger Hunt: Use the information from this newsletter to answer the questions.

1. What was the first heavier-than-air plane named?

2. Who created the first hot air balloon?

3. Who made the first solo non-stop flight across the Atlantic?

4. Who piloted the first flight in Illinois?

5. The ornithopter was the basis for what mode of aviation used today?

6. He designed the first glider that could fly a person long distances.

7. He was the first to study flight in the 1480’s.

8. They piloted the first heavier-than-air plane on December 17, 1903.

9. He was an aeronautical authority who mentored the Wright brothers.

10. Charles F. Willard piloted the first downstate Illinois airplane from where?
Library of Congress
Three-quarter left rear view of glider in flight at Kitty Hawk, North Carolina
Prints and Photographs

Library of Congress
Exhibitions/The Dream of Flight

Library of Congress
Ayres' new aerial machine
Prints and Photographs

Library of Congress
Wright brothers aeroplane - patented plans, 1908
Prints and Photographs

Library of Congress
Colonel Roosevelt is invited to fly in Arch Hoxsey's plane at St. Louis, Mo., 1910 / [production company unknown].
American Memory/Early Motion Pictures, 1897-1920

Library of Congress
Glider multiplane model by Octave Chanute, with movable main panel controls - rear view
Prints and Photographs

Library of Congress
Charles A. Lindbergh wearing flight gear, standing in the cockpit of a U.S. Mail airplane
American Memory/Photographs from the Chicago Daily News, 1902-1933

Library of Congress
The pilot. H. De Marsan, Publisher, 60 Chatham Street, N. Y. [n. d.]
American Memory/America Singing:Nineteenth Century Song Sheets

Library of Congress
Cockpit of Amelia Earhart's plane showing the transmitter key from which she transmitted an urgent SOS
Prints and Photographs

Library of Congress
Amelia Earhart, 1897-1937
Prints and Photographs

Library of Congress
Charles Lindbergh, wearing helmet with goggles up, in open cockpit of airplane at Lambert Field, St. Louis, Missouri
Prints and Photographs

Library of Congress
Howard Hughes emerging from an airplane cockpit
Prints and Photographs

Library of Congress
Charles Lindbergh, 1902-1974, three-quarter length portrait, standing, left profile, working on engine of "The Spirit of St. Louis"
Prints and Photographs

Library of Congress
Wilbur Wright in Europe, Postcards ca. 1908-1909
Exhibitions/The Dream of Flight

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If you or your school is interested in learning more about the Library of Congress resources please contact us. Our program offers individualized professional development using the rich resources offered by the Library of Congress.