History

INTRODUCTION

The History lesson will provide the student with an understanding of the development of the USS Alligator, the United States’ first submarine, in technology, practical applications, and history.

OBJECTIVES

By the end of this lesson, the student will be able to do the following:

- Describe the United States’ first submarine and tell why it was developed.
- Summarize the relationship between the submarine’s developer and author Jules Verne.
- Describe the USS Alligator’s technology in 1862.
- Describe the voyages of the USS Alligator and summarize the obstructions it faced.
- Describe the circumstances of the USS Alligator’s last voyage and why it was lost.
- Compare and contrast the differences between the USS Alligator and modern submarines.
History of the USS Alligator

Present the history outline. In the lesson where it says “Read quote” “Blueprints” “Orders” “Maps”, refer to this website http://www.navyandmarine.org/alligator.htm

a) The United States’ first submarine, developed by Brutus de Villeroi and constructed in 1861-62 for the purpose of warfare during the Civil War.
   1. Read quote.
   2. “I propose to you a new arm of war, as formidable as it is economical. Submarine navigation which has been sometimes attempted, but as all know without results, owing to want of suitable opportunities, is now a problematical thing no more.” Brutus de Villeroi in a letter to President Lincoln.

b) Jules Verne possibly came up with the Nautilus for “20,000 Leagues Under the Sea” after seeing the Alligator.
   1. Show Alligator blueprints.

c) Construction was started in 1861, launched May 1, 1862, and was named Alligator based on its appearance.

d) It was 47’ long, its beam was 4’6” wide, its height was 6’tall, and its displacement/weight was 350 tons submerged. It was constructed of rolled iron and painted green. It could hold a crew of between 17 and 22 men. Its first propulsion system was 18 oars, nine on each side. The oars were later replaced by a propeller (screw), that the crew cranked to propel the submarine. It could dive to 50 feet.
   1. Show the length of the Alligator with a 47’ length of rope.
   2. Show the width and height of the Alligator with two 6’ lengths of rope.
   3. Place 20 students in the confines of the rope to explain how tight the Alligator would be.
   4. Bring an oar or a hand crank to explain the propulsion methods of the Alligator.
The Alligator was designed to take a swimmer to an underwater target and place limpet mines that could be detonated remotely.

e) The Alligator was the first submarine to:
   1. Be ordered and built for the U.S. Navy
   2. Have a diver’s lockout chamber
   3. Be deployed to a combat zone.
   4. Have onboard air compressors for air renewal/diver support.
   5. Be commanded by a U.S. Naval Officer. (Show picture of Eakins)
   6. Be designed with an air purifying system.
   7. Have an underwater test witnessed by a U.S. President (Lincoln)
   8. Have electrically-detonated limpet mines.
  10. Utilize oars as a propulsion system.

f) In 1862, the Alligator was tasked with clearing enemy river obstructions and blowing up an important railroad bridge. But the rivers were too shallow and the Navy thought the sub might be captured.
   1. Read orders.
   2. Show 1st Map.

g) In the spring of 1863, the Alligator was ordered to South Carolina for operations against Charleston.
   1. Show 2nd map.
   2. Read orders.

h) The USS Sumpter was tasked with towing the Alligator south. When they rounded Cape Hatteras, North Carolina they encountered a storm.
   1. Read report.

i) On the evening of April 2, 1863, fearing for the safety of the Sumpter, they decided to cut the towing lines to the Alligator (no one was onboard the Alligator). This set the Alligator adrift. The
Sumpter’s crew intended to go back and retrieve her but was unable to because of damage it sustained.

We do not know if the Alligator was taking on water when the towline was cut or if she drifted for a while before going under. Or if she went under, but she was never seen again.

j) In June of 2003, faculty members from the U.S. Naval Academy conducted a 50-hour research cruise of the N.C. Coast and did not find anything.
   1. Show Map.

k) Now the Navy, NOAA and the Explorers Club are going on a mission to find the USS Alligator!
   1. Encourage students to find out more of the history of the Alligator.
   2. Give out the Alligator posters.

4. Needle in the haystack demonstration.
   a) Go outside and set up a basic search grid system using stakes and rope.
   b) Place an 1863 coin on the outskirt of the search grid.
   c) Explain and show to the students how big of a task this will be to find the Alligator. Equate this to finding a small coin in the search grid.
   d) Have the students search inside the search grid.
   e) After a certain amount of time, explain to the students that maybe we will have to expand our search and go outside the lines. Equate that to the search for the Alligator. (i.e. wind effects, it might have floated, buried in the sedimentation etc.)
   f) Have the students search outside the search grid and give hints until coin is found.

5. Bring club back in to discuss the demonstration and to give an overview of the weeks to come.
**Nautical Terms**

**Adrift** - A ship whose engines/sails are not working or has broken free from her moorings and is drifting with no means of control

**Aft** - Behind or near the stern of a ship

**Ahead** - Any distance in front of a ship

**Amidships** - The middle of a ship

**A stern** - Any distance behind a ship

**Bearing** - The situation of one place from another, with regards to the points of a compass

**Bow** - The front of the ship

**Buoy** - A floating object in the water that marks a particular point

**Drift** - The angle of a ship when pushed by wind and waves in regards to the intended course

**Fathom** - A measure of 6 vertical feet in water

**Knot** - A means to measure a ship’s speed; one nautical mile per hour

**Latitude** - a measurement in degrees north or south from the earth’s equator

**Longitude** - a measurement in degrees east or west of the prime meridian

**Nautical Mile** - A unit of measurement used to measure distance over water; equal to one minute of an arc of the circumference of the earth

**Port** - the left side of the ship

**Squall** - a sudden violent blast of wind

**Starboard** - the right side of the ship

**Stern** - the back of the ship

**Swell** - the motion of the sea either during or after a storm

**Water-Tight** - the condition of a ship when not leaking

**Tow** - to move a ship in the water by a rope fixed to a boat or other ship that is moving