Name: _____

H.L. Hunley Research

Directions: Go to the Friends of the Hunley website: <u>http://www.hunley.org/</u> and research the H.L. Hunley by following the steps below and reading the information at each link.

First, click on the **History** category. Underneath the History category, click on the following subcategories and answers the questions or complete the activity.

- The Civil War category
 - 1. What was the name of the only fort that South Carolina was unable to seize after they seceded from the United States?
 - 2. How many days of combat took place before Fort Sumter surrendered to the Confederates? _____
 - True or False. The world's first successful submarine was the H.L. Hunley.

• The Strategy category

- 1. What is a nickname for the H.L. Hunley? _____
- The Third Crew category
 - How many times did the H.L. Hunley sink before it was successful?

• The Historic Mission category

- 1. What Union warship did the H.L. Hunley hit with a torpedo?
- 2. What is the mystery of the aftermath of the H.L. Hunley's historic mission?

3. When was the H.L. Hunley found? _____

4. Who found the H.L. Hunley in this year?	
Next, click on the Submarine category. Underneath the Submarine category', click on the following subcategories and answers the question or complete the activity. • Builders category	ıs
1. Who were the three main innovators and designers behind t	he
Confederate secret weapon?	
2. Where was the H.L. Hunley submarine built?	
3. The H.L. Hunley was the first submarine to successfully do what?	
The Hunley Revealed category	
1. What day did the H.L. Hunley become famous?	
• Inside the Hunley category	
 Take an online tour of the interior of the H.L. Hunley submarine. 	
• H.L. Hunley Simulator category (will only work on a Windows OS not	a
Mac. This is optional.)	
1. Complete the H.L. Hunley Civil War Sub Simulator mission.	
Finally, click on the Recovery category. Read the information found at	
each subcategory.	
Photo Gallery category	
1. Look at the pictures of the H.L. Hunley.	

-

-

.......

ile e