

Activity: "A War of Wits": Anti-Submarine Warfare in the Battle of the Atlantic



Guiding question:

How did the Allies overcome challenges posed by German U-boats to defend their convoys during the Battle of the Atlantic?

DEVELOPED BY LEIF LIBERG

Grade Level(s): 9-12

Subject(s): Social Studies

Cemetery Connection: East Coast Memorial

Fallen Hero Connection: Lieutenant (junior grade) John Laubach





Overview

Using materials from the American Battle Monuments Commission and primary and secondary source documents, students will determine how U.S. forces developed ways to locate German U-boats and protect their convoys from attack. At the conclusion of the lesson, students will place themselves in the role of a U.S. Navy sailor, attempting to tell family and friends about how the Allies dealt with the challenges of the Battle of the Atlantic.

Historical Context

The Battle of the Atlantic was, in reality, a campaign that lasted the entire length of World War II. Between 1939 and 1945, German U-boats prowled the seas, attempting to locate and sink the merchant ships whose precious cargo of personnel, weapons, and supplies were helping maintain the Allied war effort. The Allies suffered unsustainable losses in the early years of the war. They developed new ways to detect and track the U-boats in order to defend their convoys from attack. After 1943, the U-boats increasingly found themselves on the defensive until Germany's surrender in May 1945. The efforts of the Allied navies and air forces to overcome the threat posed by the U-boats and win the Battle of the Atlantic significantly contributed to victory in World War II.

"The Battle of the Atlantic is ignored in many secondary education curriculums, yet winning this campaign was central to Allied victory in World War II. The story of how the Allies overcame initial setbacks in their battle against German *U-boats through the use of* technology, intelligence, and strategy helped ensure that the personnel, weapons, and supplies needed to win the war could continue to flow across the Atlantic." —Leif Liberg

Liberg is a teacher at Saint Mary's Ryken High School in Leonardtown, Maryland.

Objectives

At the conclusion of this lesson, students will be able to

- Analyze data related to the loss of Allied shipments to U-boat attacks and draw inferences about Allied success in the Battle of the Atlantic over the course of the war;
- Describe the role of HF/DF, RADAR, SONAR, and Ultra Intelligence in determining the location of U-boats, and assess the effectiveness of each of these tools;
- Describe how the Allies used naval and air forces to escort convoys in an effort to defend them against U-boat attacks; and
- Assess the consequences of Allied success in the Battle of the Atlantic.

Documents Used ★ indicates an ABMC source

Primary Sources

Blank V-mail envelope University of North Texas Libraries Special Collections digital.library.unt.edu/ark:/67531/metadc504978/

Ernest Joseph King, U.S. Navy At War, 1941-1945. Official Reports to the Secretary of the Navy, 1946 (excerpt) Photograph, Consolidated PB4Y-2B "Privateer" Naval History and Heritage Command (NH 92485)

Photograph, Convoy WS-12, November 27, 1941 Naval History and Heritage Command (80-G-464654)

Photograph, Lowell Price Tabor at air search radar, 1945 Battleship North Carolina (1982.010.0522) battleshipnc.catalogaccess.com/photos/6419

Photograph, Preparation for sonar recognition group training Naval History and Heritage Command (L55-03.07.02)

Photograph, Reservists study fundamentals of Navy sonar equipment Naval History and Heritage Command (L55-03.07.01)

Sketch, German type XXI U-boat, c. 1939-1945 Naval History and Heritage Command (NH 96068)

Sketch, German U-Boat Sinks an English Freighter, c. 1939-1945 Naval History and Heritage Command (NH 61838)

Secondary Sources

Maneuvering Board, Figure 2. A Simplified Maneuvering Board National Oceanic and Atmospheric Administration

Jerry Russel, Ultra and the Campaign Against the U-boats in World War II, May 20, 1980 Naval History and Heritage Command (SRH-142)

Stephen Puleo, Due To Enemy Action: The True World War II Story of the USS Eagle 56 (excerpt)

Materials

- Battle of the Atlantic Document Packet
- Battle of the Atlantic Vocabulary Sheet
- Battle of the Atlantic V-Mail Grading Rubric
- Computer with projector and speakers

Lesson Preparation

- Make one copy of the Battle of the Atlantic Document Packet, Battle of the Atlantic Vocabulary Sheet, and Battle of the Atlantic V-Mail Grading Rubric for each student.
- Divide the class into partners or groups of three.
- Set up classroom technology.

Procedure

Activity One: Setting the Stage (5 minutes)

- Project Sketch, German type XXI U-boat (NH 96068). Explain that a U-boat is a submarine, and that it can operate on the surface of the ocean, as well as underwater.
 - Ask students:
 - Based on the film clip, can you suggest any advantages a submarine might have over a ship?
 - Why would these advantages make a submarine more challenging to find and fight as compared to other naval vessels?
- Inform students that today they will be learning about the Battle of the Atlantic. As they do so, they will consider how the Allies, and the U.S. Navy in particular, sought victory in their desperate struggle against the U-boats.

Activity Two: Document Analysis (30 minutes)

- Move students into groups of two or three students each.
- Distribute one Battle of the Atlantic Document Packet to each student.
- Assign students to review each document in the Battle of the Atlantic Document Packet and complete all questions.
 - Review the first set of questions associated with figure one. Determine which columns contain the information that you will need to answer each question.
 - **Teacher Tip:** You may choose to answer the first question together. Important columns include "Allied Shipping Sunk." "New Construction - Total," "Net Gains or Losses," and "German Submarines Sunk." You may wish to point out that any time there is a negative number in the "Net Gains or Losses" column, more Allied ships were sunk than built during that period of time. If there is a positive number, more Allied ships were built than were sunk.
 - Direct students to continue to figure two, carefully reading each quote and answering the associated questions. Review responses to make sure all students are on track.
 - Explain the directions for figures three through seven. In this section, students will analyze tools used to fight German submarines.
 - Circulate around the classroom, providing support or redirection as needed.

Activity Three: Drawing Conclusions (10 minutes)

- Complete the following tasks as a class:
 - Draw a horizontal line across the chalkboard to represent a scale, with the left-hand side labeled "Least Specific" and the right-hand side labeled "Most Specific."
 - Say to students, The documents showed you that the Allies came up with many ways to find German U-boats. Some of these tools gave more specific information about the location of German U-boats than others. Which of the items that you saw in figures three through seven would give the Allies the best information about the U-boats?
 - Review each item from figures three to seven. Ask students to vote by raising their hands where they believe each item belongs on the scale. Place each item on the scale according to the majority vote.
 - Ask students, How do these sources help us understand how the Allies won the Battle of the Atlantic?

Assessment

- Distribute One Battle of the Atlantic V-Mail Grading Rubric for each student.
- Assign students to take on the role of a U.S. Navy sailor who is writing a V-Mail home at the end of the war. In their V-Mail, students should explain how the Allies addressed the challenges posed by German U-boats using details from today's activity as evidence.
 - **Teacher Tip**: V-Mail was pre-made stationary used by servicemembers to write letters to family and friends during World War II. The length of the V-Mail may be adjusted at the teacher's discretion.
- The V-Mail Grading Rubric can be used to assess this assignment.

Methods for Extension:

- Students expressing more interest in the Battle of the Atlantic and World War II may want to visit the National Museum of the U.S. Navy in Washington, D.C., or read books such as *The Battle* of the Atlantic, or Due To Enemy Action.
- The American Battle Monuments Commission maintains U.S. military cemeteries overseas. These cemeteries are permanent memorials to the fallen, but it is important that students know the stories of those who rest here. To learn more about the stories of Americans who made the ultimate sacrifice, visit abmc.gov/education and NHDSilentHeroes.org.

- Teachers can enhance students' interest in the Battle of the Atlantic by exploring these related lesson plans:
 - The Calculus of War: Tactics, Technology, and the Battle of the Atlantic
 - ° "I'll Huff and Puff and Blow Your Ships Up": The Impact of the German Wolf Pack during the Battle of the Atlantic
- Students interested in learning more about V-Mail may want to visit the Smithsonian National Postal Museum.

Adaptations:

- Teachers may adapt the final assessment to creating comic strips or other artistic works that allow students to storyboard what they have learned.
- Teachers can adapt the lesson to older or more advanced learners by making the final assessment into a series of memos that outline the progress of the anti-submarine war in the Atlantic.
 - Memo One: Challenges Faced By the Allies
 - Memo Two: Ways the Allies Addressed the Challenges of Anti-Submarine Warfare
 - Memo Three: Importance of Success in the Battle of the Atlantic

German type XXI U-boat

Sketch, *German type XXI U-boat*, c. 1939-1945 Naval History and Heritage Command (NH 96068)



Battle of the Atlantic Vocabulary Sheet

Bearing- direction to a target

Convoy- a group of ships travelling together for protection

Cipher- a message written using a secret code

Depth Charge- an explosive device used at destroy submarines

Destroyer (DD)- a fast warship equipped with HF/DF or radar, sonar, and weapons suited for anti-submarine duty

Destroyer Escort (DE)- a smaller version of a destroyer equipped with HF/DF or radar, sonar, and weapons suited for anti-submarine duty

Escort Carrier (CVE)- a ship which carries small aircraft that can be used to search for and/or attack enemy submarines

Escort Duty- ships and aircraft that have been assigned to protect convoys from attack by U-boats

Range- distance to a target

Submerge- to be underwater

Surface- to be on top of the water

Tonnage- the cargo capacity of a merchant ship

Transmission- a signal sent from one location to another

ULTRA Intelligence- an Allied intelligence program designed to break German communication codes

U-boat- a German submarine

Vessel- a ship or boat

Battle of the Atlantic Document Packet: Figure One

Directions: Answer each of the questions below using the information provided. Reference the Vocabulary Sheet as needed.

	German	Allied	New Construction			Net Gains	
Year	Submarines Sunk	Shipping	U.S.	British	Total	or Losses	
	(Number)	and the	(In thousands of tons)				
1939 (4 months)	9	810	101	231	332	-478	
1940	22	4,407	439	780	1,219	-3,188	
1941	35	4,398	1,169	815	1,984	-2,414	
1942	85	8,245	5,339	1,843	7,182	-1,063	
1943	237	3,611	12,384	2,201	14,585	+10,974	
1944	241	1,422	11,639	1,710	13,349	+11,927	
1945 (4 months)	153	458	3,551	283	3,834	+3,376	
Totals	782	23,351	34,622	7,863	42,485	+19,134	

Source: King, Third Report to the Secretary of the Navy, page 206

During which year(s) were more Allied ships sunk than were built?
How many total German U-boats were sunk during that same period?
Based on your answer to the first question, what does that answer imply about the relative success of Allied forces in stopping German U-boat attacks on convoys in the Battle of the Atlantic during that period?
During which year(s) were more Allied ships built than were sunk?
How many total German U-boats were sunk during that same period?
What does your answer imply about the relative success of Allied forces in stopping German U-boat attacks on convoys in the Battle of the Atlantic during that period?
Which year appears to mark an important shift for Allied success?
Make three predictions about how the Allies created this reversal.

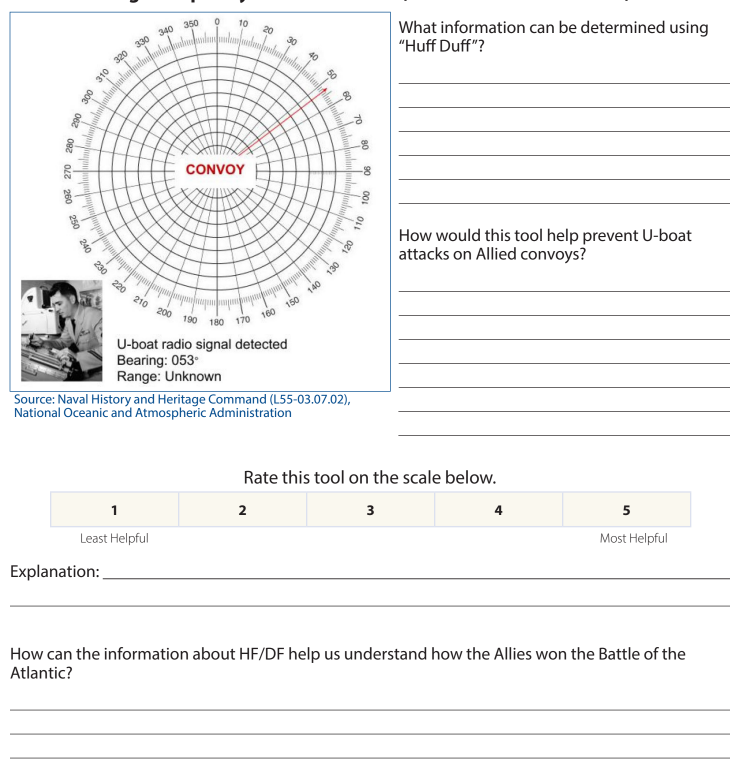
Battle of the Atlantic Document Packet: Figure Two

"By the time the convoy was attacked, it was too late to do anything except fight. Any [change of course] to avoid an attack would have had to come sufficiently early so that the U-boats could not catch the convoy and get into attack position" Russell, Ultra and the Campaign Against the U-boats in World War II, 1980, page 11	"The U-boat war has been a war of witsThere is a constant interplay of new devices and new tactics on the part of forces working against the submarines" King, First Report to the Secretary of the Navy, 1946, page 82
How does Russell suggest the Allies could have protected their convoys?	How does Admiral King describe the battle against German U-boats? What does he mean by this?
What did the Allies need to be able to do to accomplish this?	What does Admiral King suggest is the key to defeating the U-boats?

Battle of the Atlantic Document Packet: Figure Three

Directions: Using the information provided, determine how each of the items below helped Allied forces prevent U-boat attacks on their convoys.

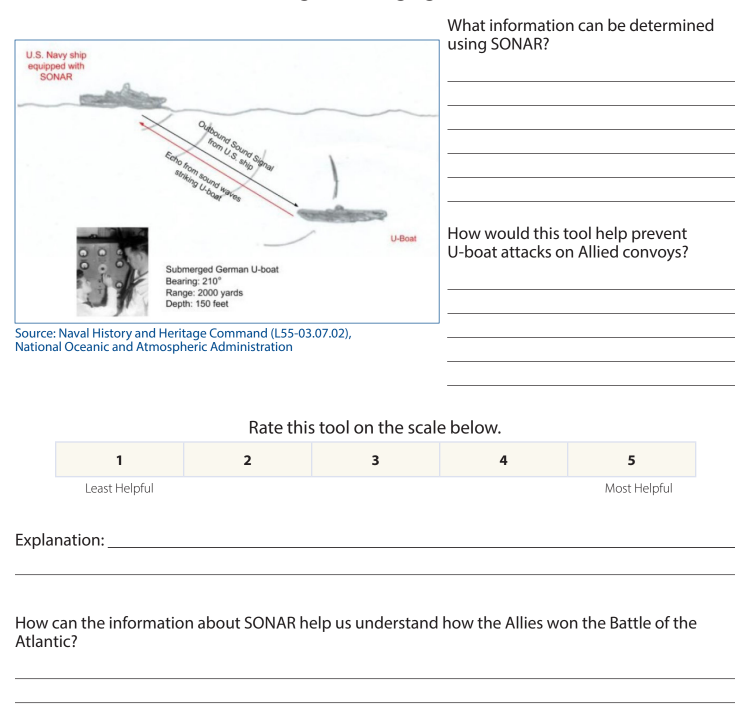
High Frequency Direction Finder (aka HF/DF or "Huff Duff")



Battle of the Atlantic Document Packet: Figure Four

Directions: Using the information provided, determine how each of the items below helped Allied forces prevent U-boat attacks on their convoys.

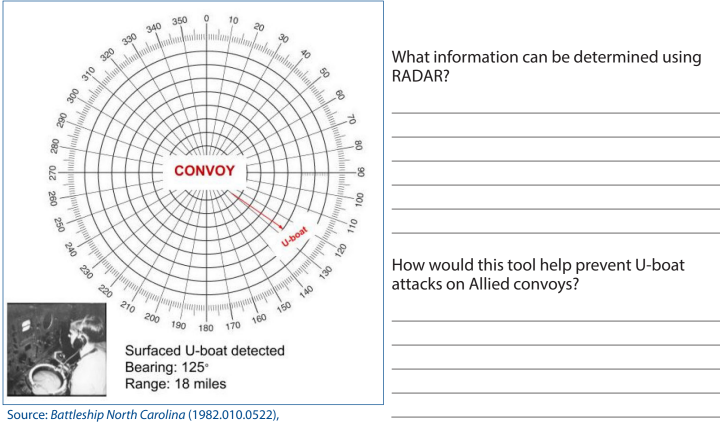
Sound Navigation Ranging (aka SONAR)



Battle of the Atlantic Document Packet: Figure Five

Directions: Using the information provided, determine how each of the items below helped Allied forces prevent U-boat attacks on their convoys.

Radio Detection and Ranging (aka RADAR)



National Oceanic and Atmospheric Administration

Rate this tool on the scale below.

Least Helpful	Most Helpful
Explanation:	
How can the information about RADAR help us understand Atlantic?	how the Allies won the Battle of the

What information could be determined

Battle of the Atlantic Document Packet: Figure Six

Enigma to put messages into secret form, and the British first using I lltra Intelligence?

1941-1942: "The Germans used a cipher machine called

Directions: Using the information provided, determine how each of the items below helped Allied forces prevent U-boat attacks on their convoys.

Ultra Intelligence

(code code This a most code	e-named 'Hydra')But in February of 1942 to act 'blinded' both Briti of the remainder of 1	re able to read Germa the Germans change o the more complex To sh and American code 942By the end of 19 the Triton code, and t				
	1	Puleo, <i>Due to Enemy A</i>	ction, page 28			
U-bo Secre depic a thir posit	at tracking work was pet Room, whose staff reting the North Atlant d, the Indian Ocean. To ions with color-coded at the pins with the type	er of 1943, the most siperformed in the secunaintained three wallic, one the South Atla hey recorded individual pins on the wall chary pe and tonnage of the Puleo, Due to Enemy A	urity of the charts - one ntic, and ual U-boat rts, and ne U-boat…"	How would this tool hattacks on Allied conv		at
appro of wh	oved the daily U-boat	gence officers] either situation estimate, wi going, and then trans	ith its forecast			
		Rate this	tool on the	scale below.		
	1	2	3	4	5	
	Least Helpful				Most Helpful	
Expla	nation:					
	can the informatio Atlantic?	n about Ultra Intel	ligence help	us understand how the	e Allies won the Ba	attle

Battle of the Atlantic Document Packet: Figure Seven

Directions: Using the information provided, determine how each of the items below helped Allied forces prevent U-boat attacks on their convoys.

		SI	nips and <i>l</i>	Aircraft			
'For ou with a r	ource: Naval History and Herit Command (80-G-464654) Source: Naval History and I ar four-engine, land-base ange of well over 3000 of new navigational, race	Heritage Command (NH 9248 ed search plane, we hav miles, heavy armament	of a ps being J.S. Navy such (DD), orts (DE), rriers (CVE) ed for	low would these solutions attacks on	ships and	aircraft help pı	
t to fly	long hours of reconnais planes, which carry bom	sance over trackless oc	eans.				
	sive records against[er		_				
King, Fi	rst Report to the Secretary	of the Navy, page 216	_				
		Rate this	tool on th	ie scale below.			
	1	2	3	4		5	
	Least Helpful					Most Helpful	
Expla	nation:						
	can the informatio Atlantic?	n about ships and	aircraft hel	p us understand	how the A	llies won the B	Battle

How Did the Allies Win the Battle of the Atlantic?

Directions: During World War II, service members often wrote letters home on pre-made stationary sheets known as V-Mail. Imagine that you are a sailor on a U.S. Navy ship. You have spent the last few years performing escort duty for convoys in the Atlantic. The war has just ended and you are finally able to tell your family and friends back home about everything that you have been doing. Write a V-Mail describing how the U.S. Navy (and you) helped win the Battle of the Atlantic.

Address ONE of the following in your V-Mail:

- What were the major challenges posed by U-boats early in the war? Why did the Allies initially struggle to thwart the German attacks?
- How did the Allies overcome their initial setbacks to gain the upper hand in the Battle of the Atlantic? What tools, strategies, etc. did they use? (Hint: Use information from the documents to support your answer).
- Why was it so important that the Allies won the Battle of the Atlantic? What would it have meant if they had not been able to overcome the U-boat threat?

Your V-Mail should meet the following requirements:

Content: Address one question from the prompt by using at least three pieces of evidence drawn from three or more figures in the documents packet.

Organization: include a Salutation (e.g. Dear Bob,), be at least one paragraph in length, include an introduction, well-organized body sentences, and a conclusion. End with a complimentary close (e.g. Sincerely,)

Conventions: Be sure to proofread your work for spelling and grammar.

	ddress in plain letters in the panel below, an sewriter, dark ink, or dark pencil. Faint or sm	FROM
TO:		
(CENSOR'S STAMP)	CCC INICADILICATION AND A	
1-33-33-33-33-33-33-33-33-33-33-33-33-33	SEE INSTRUCTION NO. 2	(Sender's complete address above)
	NE SOURCE LANGUE DE LA CONTRACTION DE	
HAVE YOU FILLED IN COM	REPLY BY	
ADDRESS AT TOP?	VMA	HAVE YOU FILLED IN COMPLETE ADDRESS AT TOP?

V-Mail Grading Rubric

	Advanced	Proficient	Basic	Emerging
	Writing clearly addresses the prompt.	Writing addresses the prompt.	Writing addresses the prompt.	Writing does not adequately address the
Content	Provides at least three pieces of evidence from the documents to support ideas.	Provides at least two pieces of evidence from the documents to support ideas.	Provides at least one piece of evidence from the documents to support ideas.	prompt. Provides no clear evidence to support ideas.
	Evidence is drawn from three or more figures in the document packet.	Evidence is drawn from two figures in the document packet.	Evidence is drawn from one figure in the document packet.	Evidence is not drawn from figures in the document packet.
	V-Mail begins with an appropriate salutation.	V-Mail begins with a salutation.	V-Mail begins with a salutation.	V-Mail lacks a salutation.
Organization	Paragraph-length V-Mail includes a clear introduction sentence, well-organized body sentences, and a concluding sentence. V-Mail ends with a complimentary close.	Paragraph-length V-Mail includes an introduction sentence, body sentences, and a concluding sentence. V-Mail ends with a complimentary close.	Paragraph length V-Mail is missing one of the following: an introduction sentence, adequate body sentences, or a concluding sentence. V-Mail ends with a complimentary close.	V-Mail is not paragraph length. No clear introduction sentence, body sentences, and/or concluding sentence. V-Mail lacks a complimentary close.
Conventions	Clear control of grammar, mechanics, spelling, usage, and proper sentence formation.	Adequate control of grammar, mechanics, spelling, usage, and sentence formation.	Limited control of grammar, mechanics, spelling, usage, and sentence formation.	Minimal control of grammar, mechanics, spelling, usage, and sentence formation.