The Hunt for Red October

Grade Level: 9th-12th

Length of Lesson: 1 - 2 days

Goals:
- Analyze the literature using their background knowledge (i.e. Plot, Characterization, and Setting).
- Tie in some of the elements of fiction with nonfiction.
- Present a cooperative report on submarine disasters and ocean settings that help or hinder submarines.
- Identify and apply some of the vocabulary used in Science concerning the SeaPerch project (i.e. Sonar, thermal climes, pressure, temperature and depth).

Core Academic Standards:
- Content Standard 3: Oral Presentation
- Content Standard 8: Understanding a Text
- Content Standard 9: Making Connections
- Content Standard 12: Fiction
- Content Standard 13: Non-fiction
- Content Standard 24: Research
- Content Standard 26: Analysis of Media

Materials:
- Text of The Hunt for Red October by Tom Clancy
- DVD of The Hunt for Red October (1990)

Background

The Hunt for Red October, by Tom Clancy, documents the fictional story of a soviet submarine captain, Marko Ramius, who intends to defect to America with his crew of the submarine Red October. During the climax of the book, an underwater submarine battle occurs between the Soviets, the Americans, and Red October. Through reading selected passages of the text, and watching part or all of the movie dramatization, the students see a fictional, but well-researched, account of submarine disasters. They can then use this knowledge to research actual submarine disasters, their causes and outcomes, and possible ocean settings that may have contributed.

While the book and film are fictional, the events are inspired by two true accounts: Valery Sablin’s failed mutiny on board the Storozhevoy in 1975, and the sinking of the diesel-electric powered submarine K-129 in 1960. Students can research these two incidents and compare and contrast non-fiction and fictional accounts of submarine disasters.
Lesson: LAUNCH
1. Read chapters 1 and 2 of *The Hunt for Red October*.

2. Have students identify the exposition of the novel.

3. Choose selected excerpts from the book and have the students identify characterization and setting.

4. Watch the movie dramatization. Choose sections to view, or watch the entire film, depending on the time you have available.

Lesson: INVESTIGATE
1. Have students research submarine disasters. You may want to divide them into teams and assign each team a certain disaster.

2. Students should investigate the causes or potential causes of these disasters. Were they due to mechanical failure, to ocean settings, or some combination of the two?

3. Students should brainstorm ideas to help avert submarine disasters in the future.

Lesson: PRACTICE
1. Students should pull their research together into a cohesive report.

2. If desired, have students present their reports to the class.