

World War II Submarine Buoyancy

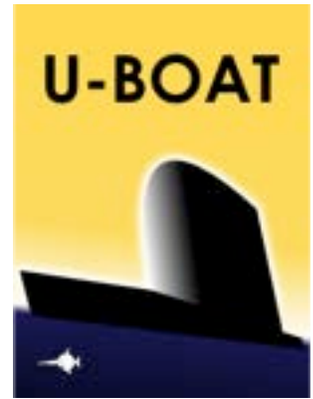
Vocabulary Review

density:

neutral buoyancy:

negative buoyancy:

positive buoyancy:



Model Submarine:

Draw, create and design a model submarine with the materials at the "Supply Station" to show neutral, negative and positive buoyancy.

Submarine	Submarine Design and Plan
Neutral Buoyancy	Draw the design: What was the outcome of the test? Materials Used:

World War II Submarine Buoyancy

Submarine	Submarine Design and Plan
Positive Buoyancy	<p>Draw the design:</p> <p>What was the outcome of the test?</p> <p>Materials Used:</p>
Negative Buoyancy	<p>Draw the design:</p> <p>What was the outcome of the test?</p> <p>Materials Used:</p>