

Table of Contents: Student Activities

WARI

[mathematics and social science, 1-4 hours]

Slavery in Song: The Sounds of the Henrietta Marie

[music, language arts, art, 3-10 hours]

The Size of the Henrietta Marie

[mathematics, 2-3 hours]

Ports-of-Call for the Slave Trade

[science and geography, 2-3 hours]

Sugar Addiction Fuels the Slave Trade

[science, health and mathematics, 2-3 hours]

Sustenance Aboard the Henrietta Marie

[science, health and mathematics, 2-3 hours]

Ship's Manifest

[mathematics and social science, 2-3 hours]

Creating a Timeline of the Henrietta Marie in relationship to the Slave Trade

[science in personal and social perspectives, 4-10 hours]

Equilibrium Underwater

[physical science, life science, 3-4 hours]

Making Connections: Honoring our Parents and Ancestors

[science, social science, 4-10 hours]

Making America a Better Homeland for Everyone

[social studies, 2-3 hours]