

The Arkansas Inland Maritime Museum displays exhibits dedicated to four United States Navy Vessels. Fill out the following information about these vessels. The type of vessel can be found in the description of the vessels' class. Navy vessels are commissioned into service and are decommissioned when their service is completed.

	USS Razorback (SS-394)
Vessel Type:	
Crew Size:	
Service Years:	
Speed:	
	USS <i>Hoga</i> (YTB-146)
Vessel Type:	
Crew Size:	
Service Years:	
Speed:	
	USS <i>Arkansas</i> (BB-33)
Vessel Type:	
Crew Size:	
Service Years:	
Speed:	
	USS Arkansas (CGN-41)
Vessel Type:	
Crew Size:	
Service Years:	
Speed:	

The United States Navy tracks their speed in terms of knots. 1 knot equals 1.1 miles per hour. Can you convert one of the vessel's speeds into miles per hour?

## Compare and Contrast Navy Vessels: Answer Sheet

The Arkansas Inland Maritime Museum displays exhibits dedicated to four United States Navy Vessels. Fill out the following information about these vessels. The type of vessel can be found in the description of the vessels' class. Navy vessels are commissioned into service and are decommissioned when their service is completed.

USS Razorback (SS-394)	
Vessel Type:	Balao or Guppy IIA Submarine
Crew Size:	80 officers and enlisted men
Service Years:	(Balao) April 3, 1944-August 5, 1952 &
	(Guppy IIA) January 8, 1954-August 8, 2001
Speed:	(Balao) Surfaced 20.25 knots (22.55 mph), Submerged 8.75
	knots (9.625 mph)
	(Guppy IIA) Surfaced 17.2 knots (18.92 mph), Submerged
	3.5 knots (3.85 mph), Snorkeled 14.8 knots (16.28 mph)

USS Hoga (YTB-146)		
Vessel Type:	Harbor Tug	
Crew Size:	10 officers and enlisted men	
Service Years:	May 22, 1941-July 1, 1996	
Speed:	12 knots, 13.2 mph	

USS Arkansas (BB-33)		
Vessel Type:	Battleship	
Crew Size:	1036 officers and enlisted men	
Service Years:	September 17, 1912-January 29, 1946	
Speed:	20.5 knots, 22.5 mph	

USS Arkansas (CGN-41)		
Vessel Type:	Cruiser	
Crew Size:	473 officers and enlisted men	
Service Years:	October 18, 1980-July 7, 1998	
Speed:	30+knots, 33+mph	

The United States Navy tracks their speed in terms of knots. 1 knot equals 1.1 miles per hour. Can you convert one of the vessel's speeds into miles per hour?