

Ships useto find the depth ofthe water beneath them.

A. pitch **B. echo** C. frequency D. none of these

Ships use echo to find the depth of the water beneath them.

Depth finder, also called **echo** sounder, a device used on **ships** to **determine the depth** of **water** by measuring the time it takes a sound (sonic pulse) produced just **below the water** surface to return, or **echo**, from the bottom of the body of **water**.

Source

Depth finder

Formula to calculate depth of sea

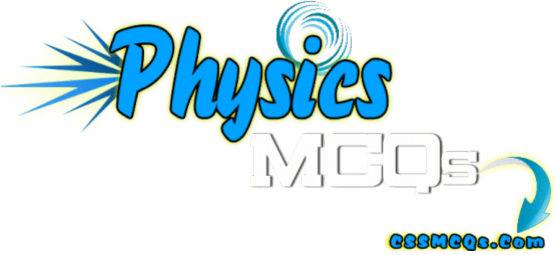
Use the following Formula to calculate depth of sea

D = V Times 1/2 T

- D = Depth (in meters)
- T= Time (in seconds)
- V = 1507 m/s (speed of sound in water)



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