

Volume Lab

©1992 Sci-Ed Services

Date _____ Hour _____ NAME _____ NAME _____

1. Determine the volume of an aquarium that has the same dimensions as your science table (do not include the top). Write your answer in cubic centimeters.

SHOW YOUR MEASUREMENTS AND CALCULATIONS!

Volume of the aquarium = _____ cm³

2. Determine the volume of this classroom and write your answer in **cubic meters.**

SHOW YOUR MEASUREMENTS AND CALCULATIONS!

Volume of the room = _____ m³

3. Determine the volume of the gymnasium and express your answer in **cubic meters.**

SHOW YOUR MEASUREMENTS AND CALCULATIONS!

Volume of the gymnasium = _____ m³