



Assignment 1.03: Hydrostatic Pressure

1. A laptop computer has an area of 0.02 m2 and a mass of 1.25 kg.

	(a)	What is the weight of the laptop?
	(b)	What is the pressure the laptop exerts on the desk?
2.		push your friend's arm with a force of 20 newtons. What is the pressure when - the force is applied using your hand (A=0.02 $\rm m^2$)?
	(b)	the force is applied using a needle with a radius of 0.5 mm ?
3.		ank of water is cylindrical, with a radius of 2 meters, and it is filled to a depth of 4.5 meters. What is the gauge pressure at the bottom of the tank?
	(b)	What is the absolute pressure at the bottom of the tank?
4.		titanic lies under the north Atlantic ocean under approximately 3800 meters of ocean water. What is the (absolute) pressure at this depth?
	(b)	A submarine has a window with an area of 2 m ² . What amount of force should this window be able to withstand in order to dive to the Titanic's depth?



Due Date

5. Chris is diving in the ocean, where he feels a pressure of 8.3×10^6 Pa. How far below the surface of the ocean is he? (Use 1020 kg/m³ for the density of ocean water.)

6. Saturn's moon, Titan has an acceleration due to gravity of 1.352 m/s², and is covered in lakes of liquid methane. Liquid methane has a density of 422.36 kg/m³. If an astronaut's suit is designed to withstand 2.34×10^6 Pa of pressure, how deep into a lake can the astronaut go?

7. In the 2003 movie The Core, a ship attempts to journey to the center of the Earth by traveling through the mantle of the Earth. Magma has an average density of approximately 2500 kg/m³ (though it does get denser as you go deeper into the mantle). Assume the ship is engineered to withstand pressures 1 million times greater than atmospheric pressure. In a clear, coherent paragraph, explain the likelihood that this ship will be able to complete its mission, and the reason why or why not.