AP Physics – Fluidity of Homework – 1

	GnomePer
n	I hope you will also find time to read and improve your mind. Read history, works of truth not covels and romances. Get correct views of life, and learn to see the world in its true light. It will enable you to live pleasantly, to do good, and, when summoned away, to leave without regret. — Robert E. Lee
1.	A marble cylinder that has a diameter of 42.0 cm and stands 1.25 m tall rests on a flat tile deck. What is the pressure exerted on the deck by the cylinder?
2.	What is the force exerted on the surface of a bowling ball that has a diameter of 32.0 cm immersed in water to a depth of 555 m?
3.	A man weighs like 786 N. He lies on a bed of nails. Find the average pressure exerted on him by each of the nail heads. Figure that there are 950 nails in contact with the man and that the point of each is slightly flattened and has a diameter of 2.00 mm.
4.	A sheet of paper lies on a table. The paper measures 20.0 cm by 30.0 cm . Calculate the force exerted on the paper by the atmosphere. Figure that the pressure exerted by the atmosphere is $1.013 \times 10^5 \text{ Pa}$.

