SME M2 2/10 2/9 2/8 Practice Problems

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Part of the challenge of problem-solving is figuring out exactly what the question wants you to do. So you have to read the question carefully.

When solving problems, use sensible symbols, like m for mass or p for pressure or h for height.

Use simplifications, assumptions and approximations as long as these do not affect the essence of the answer. It takes experience to know when to make assumptions and simplifications. You can only get this kind of experience from doing problems.

Pay careful attention to units: meters, kilograms etc. Never write just 3.5 if you mean a mass of 3.5 kg. Likewise for all other quantities that have units.

If you do all these problems, you will have no trouble at all on class tests, midterm or final test.

1 Planet versus atmosphere

1. Venus is almost the same size as the Earth, but its atmosphere is much heavier. Venus has the following physical characteristics:

Diameter	12, 104 km
mass	5×10^{21} tons
gravitational acceleration	8.9m/s^2
atmospheric pressure	9,200,000 Pa

How many times heavier is Venus compared to its atmosphere? Calculate the ratio $M_{\rm planet}/M_{\rm atm}$.

2. Mars is much smaller than the Earth and its atmosphere is much thinner. Here is the data for Mars.

Diameter	6,780 km
mass	6.4×10^{20} tons
gravitational acceleration	$3.7\mathrm{m/s^2}$
atmospheric pressure	640 Pa

Calculate the planet-atmosphere ratio $M_{\rm planet}/M_{\rm atm}$ for Mars.

3. Titan is a moon of Saturn. It's an unusual because it has a pretty thick atmosphere even though the gravity is low. We used to think that Titan was the largest moon in the Solar System, but now we know that Ganymede is a bit bigger.

Diameter	5150 km
mass	$1.35 \times 10^{20} \text{tons}$
gravitational acceleration	1.35m/s^2
atmospheric pressure	147,000 Pa

Calculate $M_{\rm planet}/M_{\rm atm}$ for Titan.

4. Arrange the $M_{\rm planet}/M_{\rm atm}$ ratios for Earth, Venus, Mars, and Titan in a table, from smallest to largest. Where does the Earth fit in?

2 Coffee cans

5. Two cylindrical paint cans are different sizes but geometrically similar. Their dimensions are proportional. The bigger paint can has a height h_1 while the smaller one has height h_2 . Prove the following surface area and volume proportionalities:

$$\frac{A_1}{A_2} = \left(\frac{h_1}{h_2}\right)^2, \quad \frac{V_1}{V_2} = \left(\frac{h_1}{h_2}\right)^3.$$
(1)

Be careful to consider the top and bottom of the cans when calculating surface area!

6. Consider two rectangular boxes of proportional shape. The bigger one has a height h_1 and the smaller one has height h_2 . These boxes have general dimensions of length, width, height, and all three may be different. Show that the area-volume relationships (1) are true for these boxes.

2 3D THINKING

- 7. Repeat the same problem but for two cube-shaped boxes of height h_1 and h_2 . Naturally they are proportional because all cubes are geometrically similar. Prove the relationships (1).
- **8.** Consider two cone-shaped geometrically proportional objects of height h_1 and h_2 . Prove that the same area-volume relationships (1) apply. You will have to look up the formulas for surface area and volume of a cone. Also, don't forget about the bottom of the cone when calculating surface area.
- **9.** Finally do the same exercise but with two spheres of height h_1 and h_2 . Naturally all spheres are proportional to each other; they are all geometrically similar. Prove (1).
- **10.** Two cans of coffee are similar geometrically proportional The first can has a height of 13 cm and total mass of 3.2 kg. The other can has a height of 11 cm and a total mass of 2 kg. Find the mass of coffee in both cans, and find the mass of the empty cans.
- **11.** As above, two geometrically similar cans of coffee. One is 14 cm high and the other is 11 cm high. The total masses of the cans are 2.5 kg and 1.25 kg respectively. Find the mass of coffee in each can and the mass of each empty can.
- **12.** In M2/10 class I gave a coffee-can problem, but it turned out to have no reasonable solution. That leads to a very interesting question: *what conditions are necessary for there to be a solution to the coffee can problem?* This question has a beautiful and intriguing answer.

Suppose two geometrically similar cans have heights h_1 and h_2 with total masses m_1 and m_2 . Suppose x_1 and x_2 are the masses of coffee in each can, and y_1 , y_2 are the masses of the cans themselves.

We want a reasonable solution: all the numbers x_1 , x_2 , y_1 , y_2 must be positive.

Let $\phi = h_1/h_2$ and $\mu = m_1/m_2$, where h_1 and m_1 is the height and mass of the bigger can. Show that if there is a solution, the following conditions are necessary:

$$\phi \neq 1, \quad \phi \neq 0$$

$$\phi^2 < \mu < \phi^3. \tag{2}$$

13. We have two geometrically similar cans of sugar. The first can is 14 cm high and weighs 3 kg. The other can is 10 cm high and weighs 1 kg. Is it possible to find the mass of the sugar in each can? Use the conditions in (2).

14. We have the typical coffee can problem, as above. First can has height 14 cm and total mass 2 kg. Second can has height 12 cm and mass 1.3 kg. Show that the coffee cans satisfy the necessary conditions (2) for a reasonable solution.

3 3D thinking

Solid geometry problems are difficult because it's hard to imagine what is going on in three dimensions. Use the construction that we learned in class: a simple piece of paper folded at 90°. Make your drawings on this paper. It will help you visualize the problem. Be careful about multiple solutions: always check to see if more than one solution is possible.

15. Two right triangles having legs a and b share the leg b in common. The triangles are in planes perpendicular to each other. What is the distance between the vertices opposite the common leg? Is there more than one solution? Give symbolic answers first, then give answers for the specific case of a = 3 and b = 4.

1.