Your Name:	
Teammates:	

## Physics 8, Fall 2023, Worksheet #1.

Upload PDF (smartphone scan or tablet edit) to Canvas at end of class on Wed, Aug 30, 2023.

Problems marked with (\*) must include your own drawing or graph representing the problem and at least one complete sentence describing your reasoning.

Discuss each problem with your teammates (usually groups of 3), then write up your own solution. Be sure to compare final results with your teammates, as a way to catch mistakes. It can also be very interesting when you and a teammate use different methods to arrive at a result. Do not hesitate to ask for help from other students or from the instructors — but don't just copy down other people's results!

- 1\*. At the unused round tables (Table 8, 9, 10), we have placed several copies of a "bridge model" similar to the one I demonstrated in today's video. Please monitor the status of these stations and when you see one open, your lab group should visit an open station to complete this exercise. (Groups will need to take turns, as we have more groups than we have "bridge model" stations.) (I left blank space at the end of this question.)
- (a) Determine the "weight" of the wooden plank, in kilograms. (We will soon learn that kilograms are in fact a unit of mass, not weight, but today we will gloss over this nuance.)
- (b) When the two supports are beneath the extreme ends of the plank, how much of the plank's weight does each support bear (ie what does each scale read)? What is the sum of the two readings? Does the sum agree with your intuition (even though we have not yet learned any formal rules for evaluating this result)?
- (c) When one support is at the extreme end of the plank, while the other support is at the three-quarter point (so it is halfway between the end and the center of the plank), what is the sum of the two scale readings? What is the ratio of the two scale readings? If you reflect on your experience of helping a friend to move a heavy piece of furniture, does your intuition agree with which reading is larger than the other?
- (d) Choose one or two other placements for the two supports (ie the two scales), and report both the sum and the ratio of the two scale readings. In every case, keep track of how far each of the two scales is from the center of the plank.
- (e) Can you and your teammates figure out a rule that would predict or concisely summarize the ratios that you see in parts (a), (b), (c), and (d)? One hint is to imagine two people sitting on a see-saw. Think about how two people of different weights can balance on a see-saw. (If you're stuck, ask for help.)

When we study torque, in late October, we will develop a systematic way to evaluate problems like this. For now, just use your imagination, your experience, and your intuition to see if you can find an empirical rule-of-thumb to describe what you observe. My hope is that once we study torque, you will appreciate knowing how to approach methodically this problem that you puzzle over today. Students in 2021 found that today's experience really "clicked" when we formally studied torque in October.

(A blank page for more thinking.)

 $2^*$ . Make a rough estimate of the total mass of the Great Pyramid of Giza. Approximate the shape as a solid pyramid whose height is 140 meters and whose base is a square whose sides have length 230 meters. (We're neglecting any passageways, burial chambers, etc.) For such a pyramid, V = Bh/3, where B is the area of the base. You'll need to look up a value for the density of stone (eg limestone or granite or even modern concrete — all of which are close enough for an estimate).

3\*. A husband and wife work in buildings exactly fifteen (equal-length) blocks apart and plan to meet for lunch. The husband strolls at a leisurely pace of 1.00 meter per second, while the wife walks at a much brisker pace of 2.00 meters per second. (In other words, the wife walks 2× as fast as the husband walks.) Knowing this, the wife picks a restaurant between the two buildings at which she and her husband will arrive in the same instant if the two of them leave their respective buildings at the same time. In blocks, how far from the wife's building is the restaurant?

It is a bit unfair for you to have to solve this problem before having learned any physics! But you may have learned in a math class that distance = speed  $\times$  time. You know that the travel times for the husband and the wife are equal, and you know that the wife's speed is  $2\times$  the husband's speed. So I think that you can infer the ratio of distances that the wife and husband walk, and take it from there. The main point of this problem is for you to have fun reasoning it out with your teammates.

