1. An iceberg is floating on the ocean’s surface. Its density is 910 kg m$^{-3}$ while the density of the ocean is 1025 kg m$^{-3}$. How much of the iceberg's volume is above water (in percent)?

2. The ocean's volume is approximately 328,000,000 cubic miles. What is the ocean's volume in cubic kilometers (1 mi = 1.6093 km)? If the ocean average depth is 3000m, what is its surface area (assume the ocean to be rectangular)?

3. A clam is buried near the sediment water interface pumping approximately 5ml of water each minute and filtering it.
   a. How many cubic meters of water does it filter in a day?
   b. Assuming a concentration of food particles of 10 per ml, how many particles does it filter in a day?
   c. If each food particle has in average 0.01gr Carbon, how many kilograms of carbon does it filter a day?
4. Water flowing out a faucet has a tendency to reduce its cross sectional area. Why?

5. Streamlining is a beneficial strategy for certain organisms swimming in water despite the fact that it increases the drag associated with viscous stress in comparison to an organisms with the same volume but with less surface area (e.g. a spherical one). Provide an example of a group of organisms for which streamlining is beneficial? What properties of these organisms have to be taken into account when evaluating whether streamlining is a beneficial strategy for them?

6. Describe the different processes through which a marine organism of your choice gain and loose heat.

7. You are at the beach near a 20m deep fresh water lake and have in your hand a balloon with a volume of 1 liter (an analogue of the lungs of a marine mammal). What would be the volume of the balloon if you immersed it all the way to the bottom of the lake assuming no change of temperature (Ideal gas law: PV=nRT, atmospheric pressure~10^5Pa)?
True/False questions (2pts each):

a. The density of water is approximately 1kg/liter. T F
b. An object whose center of gravity is above its center of buoyancy is unstable. T F
c. Drag force is always directed opposite the direction of motion. T F
d. A black object absorbs all visible wavelengths. T F
e. Mass flux of water is equal to the volume flux of water times density. T F
f. Some microorganisms use jet propulsion as a mechanism to propel themselves. T F
g. The no-slip condition implies the existence of boundary layers around objects and near boundaries. T F
h. Streamlining reduces viscous drag for high Reynolds number swimmers. T F
i. Every object radiates heat according to its temperature. T F
j. Total internal reflection can occur when a wave (e.g. light or sound) passes from a fast to slow medium. T F
k. To determine if an object will float in a fluid we need to know the gravitational acceleration. T F
l. A solid object that floats in warm seawater may sink in cold seawater. T F
m. Energy has a dimension of ML²T⁻², in MKS it’s units are: Kgm⁻²s⁻². T F
n. Convection refers to passage of heat through contact. T F
o. At high Reynolds number, viscosity is not a primary contributor to drag. T F

Multiple choice questions (6pts each):

1. A Pitot tube is a device used to measure fluid speed by measuring the pressure. Which is the underlying physical principle it is based on?
   a. Archimedes principle.
   b. Bernoulli’s principle.
   c. Continuity principle.
   d. Newton’s second law.

2. You are asked to evaluate whether a water-tight, rectangular container will float or sink in fresh water at room temperature. What measurements do you need to do in order to be able to answer this question?
   a. weight of the container;
   b. volume of the container;
   c. temperature of the container;
   d. a and b;
   e. a, b, and c.

3. To calculate the volume flux of blood in a vein, which are needed?
   a. Mean blood speed.
   b. Cross sectional area of the blood vessel.
   c. Density of blood.
   d. a and b.
   e. a, b and c.
Please provide short answers to the following questions (5pts for questions associated with each picture):

1. How is the following illustration related to concepts associated with scientific measurements? What concepts does it illustrate?

2. Explain what phenomenon is illustrated in the figure below. What is the physical principle causing it? What is its most important implication to swimming organisms?