Lecture 10: Active Learning Questions

1.	What are the <i>major components</i> or fractions of <i>blood</i> ? What <i>relative</i> % do these parts contribute to blood (estimates OK!)? Do %s differ for <i>females</i> and <i>males</i> ? If so, <i>why</i> ?
2.	Which blood cell type is the most common? What is the general function of this most common cell? What is hematocrit and how is it calculated?
3.	What is the buffy coat? What's in the buffy coat? What are the functions of the cells or cell fragments that make up the buffy coat?
4.	What is blood glucose? What is the normal, rested and fasted blood glucose range (indicate units, also)? What is the cutoff or threshold for being classified at diabetic?
5.	What is <i>insulin</i> and where is it made? What is its <i>general function</i> ? What happens to insulin in a <i>Type I diabetic</i> ?