Things you should know for the LAST TEST!!

* What are examples of class evidence for impressions, bullets, and guns?
* What are examples of individual evidence for impressions, bullets, and guns?
* What is the database for bullets, shoes, tires?
* Why reconstruct an accident or crime scene?
* How many teeth do you have if you have them all?
* How can you determine a bite mark matches a suspect?
* Know the difference between concentric and radial cracks.
* How do you determine which hole in a window came first?
* How can you determine the type of glass found?
* How can you tell which way a bullet went through a window (or a skull)?
* What are Becke lines?
* What can you learn from soil, sand, and pollen evidence found on a body?
* How do revolvers, semi-automatic, and fully automatic guns compare to one another?
* What is meant by caliber?
* What is GSR and what is stippling? What can it tell you?
* Why would you use a comparison microscope?
* What are tempered glass and laminate glass? Why use one of them?
* How can you read a scratched out serial number?
* How many reference points are needed to determine trajectory of a bullet?
* How would you determine where a shooter was standing? You should know the formula needed.
* How can you determine the point of origin of a fire? Know the arson basics we went over.
* You are responsible for the full packet and activities, the ppts from this unit, and the video on toolmarks and ballistics.
* What is the FRYE standard? DAUBERT Standard? Melendez-Diaz vs. Massachusetts? 5th Amendment? Double Jeopardy? Due Process? Miranda rights?

Things you should know for the LAST TEST!!

* What are examples of class evidence for impressions, bullets, and guns?
* What are examples of individual evidence for impressions, bullets, and guns?
* What is the database for bullets, shoes, tires?
* Why reconstruct an accident or crime scene?
* How many teeth do you have if you have them all?
* How can you determine a bite mark matches a suspect?
* Know the difference between concentric and radial cracks.
* How do you determine which hole in a window came first?
* How can you determine the type of glass found?
* How can you tell which way a bullet went through a window (or a skull)?
* What are Becke lines?
* What can you learn from soil, sand, and pollen evidence found on a body?
* How do revolvers, semi-automatic, and fully automatic guns compare to one another?
* What is meant by caliber?
* What is GSR and what is stippling? What can it tell you?
* Why would you use a comparison microscope?
* What are tempered glass and laminate glass? Why use one of them?
* How can you read a scratched out serial number?
* How many reference points are needed to determine trajectory of a bullet?
* How would you determine where a shooter was standing? You should know the formula needed.
* How can you determine the point of origin of a fire? Know the arson basics we went over.
* You are responsible for the full packet and activities, the ppts from this unit, and the video on toolmarks and ballistics.
* What is the FRYE standard? DAUBERT Standard? Melendez-Diaz vs. Massachusetts? 5th Amendment? Double Jeopardy? Due Process? Miranda rights?