**Crime Scene Investigators Project**

Timeline

Your group(s) will have 1 week to complete this project. The following timeline is suggested only- you may need to work out a schedule that works best for you.

**Friday 10/2**- Begin research into forensic science and answer questions provided by using resources suggested and others\*.

\*Note- You will need to find other resources other than those suggested.

**Mon 10/5-Wed 10/7**- Create your crime scene using one of the following resources:

Graph paper (reg bio only)

Microsoft Publisher or similar

Actual set up and video

Sketch up software (free download)\* <http://www.sketchup.com/download>

* Sketch Up software will have to loaded to personal devices for use. More resources are available at:
  + <http://www.acsr.org/wp-content/uploads/2012/11/StClair-Maloney-Schade1.pdf>
  + <http://www.acsr.org/journal-archives/an-introduction-to-building-3d-crime-scene-models-using-sketchup>
  + https://www.youtube.com/watch?v=UsHRGDvN4sM

Remember that you will need to write a report that details what forensic evidence you have “planted” in your crime scene and WHY it was included. Underline or **Bold** any macromolecule terms used in the report.

**Thursday 10/8- Friday 10/9**- Review another group’s crime scene and create a police report (handout provided) with details of what you think happened and the evidence that was “gathered”; draw conclusions.

Project DUE MONDAY OCT 12, 2015.

Grading:

Students will be graded accordingly:

1. Group Project Grade (completed project)
2. Individual daily participation grades (6 daily grades)
3. Group rubric (peer evaluation)

I will be checking in with the groups daily to see your participation. Projects must be submitted by Monday, Oct 12 in order to receive full credit.