This quiz is due at the BEGINNING of class on Friday, April 18, 2014 when we meet in the computer lab in SC231 (Roames) or SC283 (Zhang) at regular class time.

Print off the worksheet for L31 "Geometer's Sketchpad Lesson."

Use the BACK of that worksheet to write your answer to this quiz.

Find the correct videos that demonstrate Geometer's Sketchpad and watch ONE of those.

The correct videos are found by clicking the link on the 13900 web page or going to

http://www.sci.sdsu.edu/CRMSE/sdsu-pdc/nickerson/

Look for "Introduction to Geometer's Sketchpad"

(Note – if you click on "video clips" you will see videos of children, and those are <u>not the correct</u> videos.)

Click "click here to begin."

Click either

**Special Triangles** 

then equilateral triangles – click "view construction video"

or isosceles triangles - click "view construction video"

of right triangles - click "view construction video"

OR Special Quadrilaterals

click "view Geometer's Sketchpad demonstration video"

then parallelogram or rhombus or square or trapezoid.

Write a brief description of the steps demonstrated in the video. Indicate which video you watched. You only need to watch and describe one of them.

If your computer gives you any problems, you can view these on an ITaP computer.