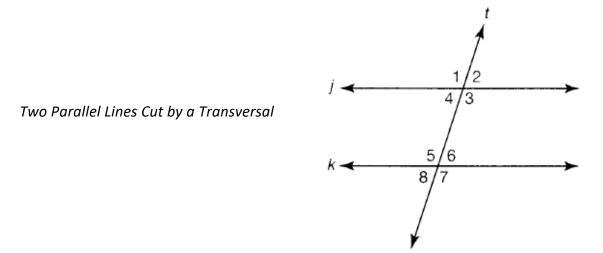
## Math 5e, Homework 23

due April 2

**Instructions:** Some of the problems we solved in class, and some are new. Please try to solve all problems, do your best, and show your work.

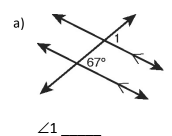


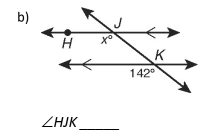
**Corresponding Angles:** Write a sentence explaining how to find these angles. Then list these angles in pairs.

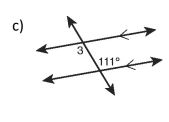
**Alternate Interior Angles:** Write a sentence explaining how to find these angles. Then lis these angles in pairs.

**Alternate Exterior Angles:** Write a sentence explaining how to find these angles. Then list these angles in pairs.

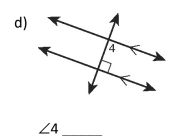
**Same Side Exterior/Interior Angles:** Write a sentence explaining how to find these angles. Then list in these angles in pairs.







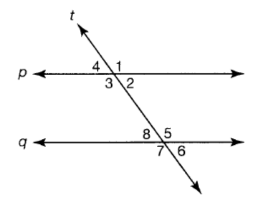
∠3 \_\_\_\_



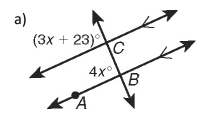
138°

∠RST\_\_\_\_

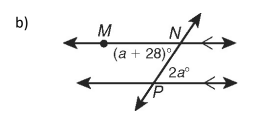
Problem3. In the figure below, lines p and q are parallel. The measure of  $\angle 3=126^\circ$ . What is the measure of all of the angles shown? Show work or explain.



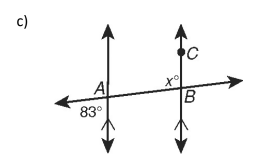
Problem 4: Solve for x, then find the measure of the angle.



∠ABC\_\_\_\_\_



∠MNP\_\_\_\_



∠ABC\_\_\_\_