## Math 4B. Classwork #24



1. 
$$x + 5 > 5x - 10$$

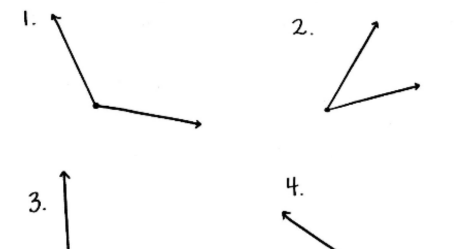
$$2. \quad 7x - 9 \neq 0$$

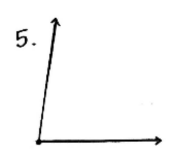
3. 
$$3(x - 1) < 5x + 9$$

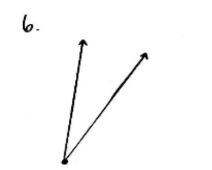
4. 
$$2x - 1 > -x + 3$$

5. 
$$|x| > 20$$

## How to measure angles using a protractor?







Build a triangle using these segments:

A video tutorial and printable instructions on how to construct a triangle given 3 sides: <a href="https://www.mathopenref.com/consttrianglesss.html">https://www.mathopenref.com/consttrianglesss.html</a>

 $\underline{https://www.mathopenref.com/printtrianglesss.html}$