$\underline{\text { Math } 210 \text { - Dr. Miller - Activity \#8: Number Sentence Terminogy }}$

1. Use whole numbers to make up a number sentence that satisfies each condition below. (The parts are SEPARATE from each other.) If not possible, say so.
(a) 8 is a minuend, and all three numbers are different.
(b) 20 is a factor, and two of the three numbers are equal.
(c) 15 is a divisor and 5 is a dividend.
(d) The addends have a product of 40 .
(e) The subtrahend is bigger than the difference.
2. Which role can the number 0 NOT take on in a division sentence?
