Monday, 2/5-1
More on proofs.
Part I: A=B. Let A and B be sets. To say A=B is to
SG4
A = B and B = A which is to say
which is to say $x \in A \Rightarrow x \in B \text{and} x \in B \Rightarrow x \in A$
which is to say
x ∈ A <=> x ∈ B.
C = A - D = C = A - D = C
So an A=B proof is a kind of P (=> Q) proof. Townlote:
Template: Theorem.
A = B.
proof.
1) Let $x \in A$. [Do stuff to get to:] therefore, $x \in B$. So $A \subseteq B$.
2) Next, let XEB. [Do stuff to get to:] Therefore, XEA. So B = A.
Therefore, XEA. So B = A.
5. B = A. I
Example:
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Theorem. For any sets X, Y, and Z,
10F any seus 1, and C,
$X_n(y_UZ) = (X_nY)_U(X_UZ).$
Percef.

Let X, Y, and Z be sets.

- 1) Assume XE Xn (YvZ). Then, by definition of union, XEX and XE YvZ. So by definition of union, XEY or XEZ.

 We consider two cases:
 - (a) x EX and x EY. Then, by definition of intersection, X E Xn Y. But then, by definition of union, x E (Xn Y) u (Xn Z).
 - (b) $x \in X$ and $x \in Z$. Then, by definition of intersection, $x \in X \cap Z$. But then, by definition of union, $x \in (X \cap Y) \cup (X \cap Z)$.

In either case, $X \in (X_n Y) \cup (X_n Z)$. So $X_n(Y \cup Z) \subseteq (X_n Y) \cup (X_n Z)$.

2) Assume $x \in (X_n Y) \cup (X_n Z)$. Then, by definition of union, $x \in X_n Y$ or $X_n Z$.

In either case, $x \in X$. Moreover, in the first case $x \in Y$, by definition, while in the second case, $x \in Z$, by the same definition. So in either case, $x \in Y \cup Z$, by the definition of union. So in both cases, $x \in X_n(Y_u Z)$, by definition of intersection. So $(X_n Y) \cup (X_n Z) \subseteq X_n(Y_u Z)$.

Therefore, $(X_nY)_U(X_nZ) = X_n(Y_UZ)$.

Part I: Disproof; counterexamples.

To say a statement P is true is to say it's true no matter what. So to disprove P, it's enough to give a counterexample.

Examples:

1) Are all prime numbers odd?

No: 2 is prime but not odd.

2) Is the following true?

Proposition.

For all sets A, B, and C, A-(BnC) = (A-B)n(A-C).

This is false. Counterexample:

 $A = \mathbb{Z}, \quad B = 1 + 3\mathbb{Z}; \quad C = \lambda + 3\mathbb{Z}.$

Then Bac = \$. (See p.4 of S-POP, or Fact 1.5, p. 30 of T-BOP, on the division algorithm.)

So $A-(B_nC)=A=\mathbb{Z}$.

 $A-B = 3Z \cup 2+3Z$ and $A-C = 3Z \cup 1+3Z$, so

 $(A-B)_n(A-C) = 3\mathbb{Z} \neq A - (B_nC)_c$