

Directions: Diagram the following conditionals, and their contrapositives. Connect any statements if possible (i.e. create a chain of conditionals).

If Sally goes to class, then John does as well.

If Sally does not go to class, Robyn does go to class.

If John goes to class, Lex does not.

Rewrite any conditional chains below.

Create the longest chain(s) you can from the following conditionals. [Hint: Write out the contrapositives to see more links.]

$A \rightarrow T$

$\sim A \rightarrow D$

$D \rightarrow E$

$J \rightarrow W$

$\sim W \rightarrow P$

$\sim J \rightarrow \sim T$