

Use your notes to look up the answers to the following questions. Write your answers in the spaces provided:

2.1 (Day 2) Notes: Writing Biconditional Statements // Truth Tables

What is the converse of the definition of perpendicular lines?

2.2 Notes: Inductive Reasoning // Counterexamples

A counterexample is _____

2.4 Notes: Using Algebraic, Distributive Properties of Equality

Write all the steps *and* reasons for example 1 (There should be 4 steps)

2.4 (Day 2) Notes: More Properties of Equality // Flow Chart Proofs

A flow chart proof uses _____

2.5 Notes: Theorems of Segment and Angle Congruence

What was the given in Example 1?

2.6 Notes: Writing Flow Chart Proofs // Theorems about Angle Relationships

At the bottom of the page under Linear Pair Postulate, the note at the bottom says:

“ → Remember, postulates _____

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