**Assignment # 21**

**(Important Geometry Symbols)**

1. How would you show that the figures below have been bisected? Explain what your symbols actually mean:



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1. Draw all necessary marks on the figure below, showing that it is a rectangle. Explain what your symbols actually mean:
2. Draw an equilateral triangle below. Then, show its altitude going straight up. Finally, indicate that the height bisects the base:
3. Describe what the symbols in the diagram below mean:



1. Restate the sentence below as a conditional statement. Then, write its converse, inverse, and contrapositive:

Mr. Aidi is not funny!

Conditional:

Converse:

Inverse:

Contrapositive:

1. Use symbolic notation to express the exact same statements you made above:

Conditional:

Converse:

Inverse:

Contrapositive: