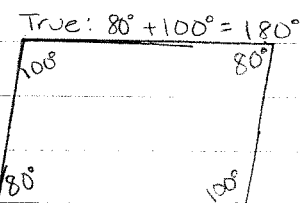
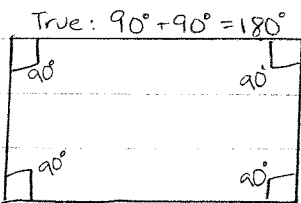
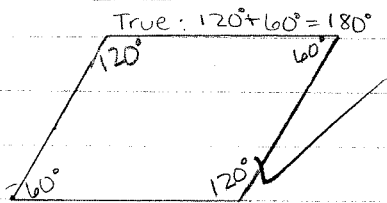


9. / 246.c. Note the use of "several" examples in each case.

B: "Any two angles in a parallelogram that share a common side are supplementary."

-Examples:

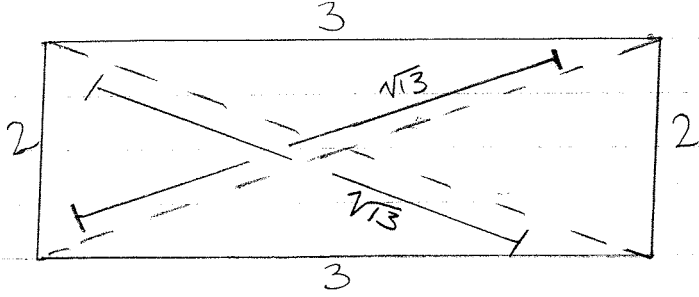
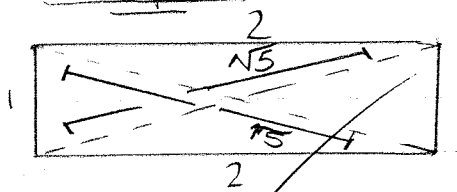


-Answer: The answer is true, any two angles in a parallelogram that share a

*the measures of a common side* are supplementary, meaning that any two angles on the same side will add up to ~~equal~~  $180^\circ$ .

C: "The two diagonals of a rectangle have the same length."

-Examples:



-Answer: The answer is true, the two diagonals of a rectangle have the same length. This is true no matter what the size of the rectangle is.