AREA FORMULA FOLDABLE

Outside Triangle (8 points)

On each triangle do the following:

\*Name of shape (parallelogram, triangle, trapezoid, composite figure)

\*3-4 drawings of shapes with the base (b) and height (h) labeled (different orientations/types) They should not all look the same

\*Don’t label height and base for composite figures

Middle Triangle (12 points)

On each triangle do the following:

\*Write down formula.

\*For composite figure explain how you would find the area of a composite figure.

Inside Triangle (20 Points)

\*Write down an area problem and solve it clearly showing your work (We discussed this in class and took notes.) so that someone knows how to solve it without asking any questions. There are many examples in the book to help you with this.

You will be graded on how well you following directions, neatness (15 points), and how colorful it is (15 points).

Foldable is worth 70 points.

Due on the day of the Chapter 4 Test.