Name _____

Triangles – Part 2 Medians in a Triangle Mini Assessment

1. Consider the figure below.



 \overline{AD} , \overline{BE} , and \overline{CF} are medians concurrent at G.

Complete the following equations.

$$FG = \bigcirc GC$$

$$ED = \frac{1}{2}$$

$$BG =$$
 BE

$$AD = \bigcirc GD$$



AlgebraNation.com



AlgebraNation.com