Name $\qquad$
$\qquad$

## Triangles - Part 2

## Medians in a Triangle

Mini Assessment

1. Consider the figure below.

$\overline{A D}, \overline{B E}$, and $\overline{C F}$ are medians concurrent at $G$.
Complete the following equations.
$F G=\square G C$
$E D=\frac{1}{2} \square$
$B G=\square B E$
$A D=\square G D$
$F G: \square=1: 3$
19.989

Hind

