I. Similar Triangles (p.494):
   a. triangles with the same shape, but with a different size
   b. ratios between “corresponding” sides are proportional...

\[
\begin{align*}
\frac{a}{b} &= \frac{c}{d} \\
\end{align*}
\]

II. Examples (pp.498-499): Exercises #2,6,8,10,16

III. Other Similar Figure Example(s):
   p.500 / Exercise #22

HW: pp.498-500 / Exercises #1-11(odd),17,21