We went through my PowerPoint Intro. Lecture. A copy is on the "R-Drive" and pdf copies are on the R-Drive AND on the web page.

TRIG - Start w/ Ch 6 (p. 467).

A. Ch. overview.

- A major idea here is **SIMILAR TRIANGLES**.

\[ \triangle ABC \sim \triangle A'B'C' \]

is similar to

\[ \angle A = \angle A', \quad \angle B = \angle B', \quad \angle C = \angle C' \]

and the corresponding ratios are equal.

B. We deal (at first) w/ **RIGHT TRIANGLES**.

\[ \frac{y'}{x'} = \frac{y}{x} \]

Ratios are equal.

END