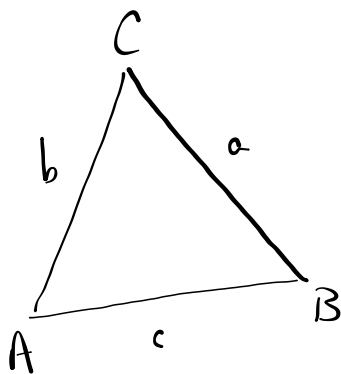


Law of Sines



$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$$

TO DO:

① p125/1-15

Try also: 17

② Read over Mid Chapter Review (p128)

③ p129/all