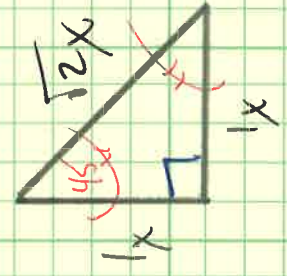
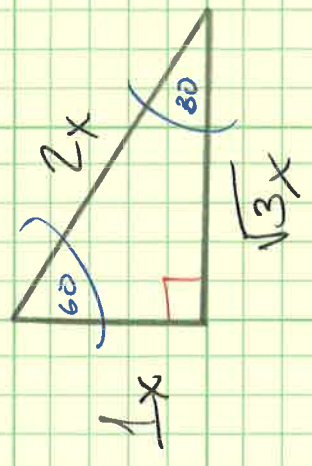
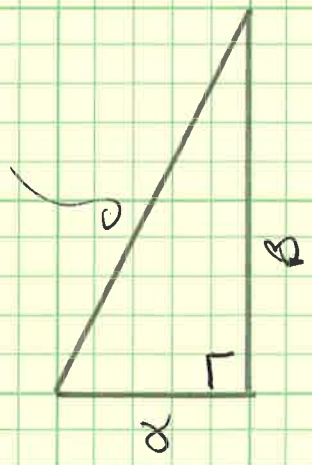


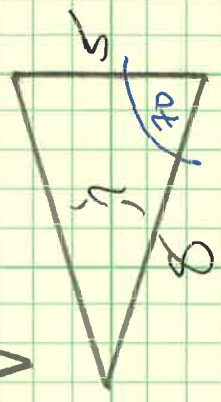
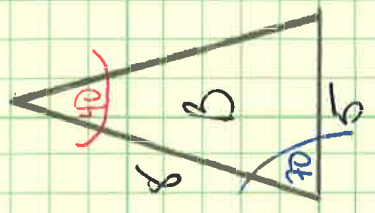
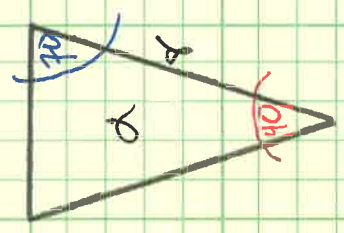
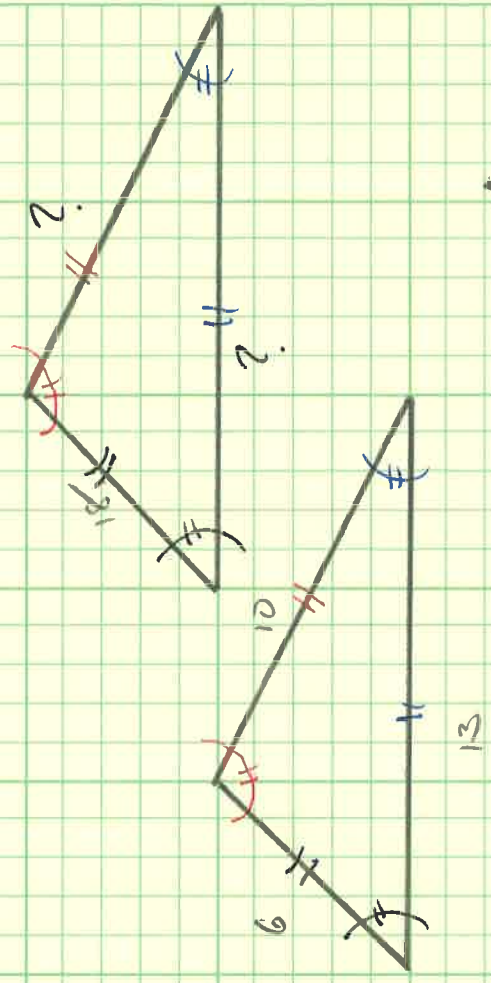
general trig RTA

$$a^2 + b^2 = c^2$$



Special trig RTA

Simple is: Trig identities proportions



$\alpha = \beta$
(ASA)

$\beta = \gamma$
(SAS)

$\therefore \alpha = \gamma$