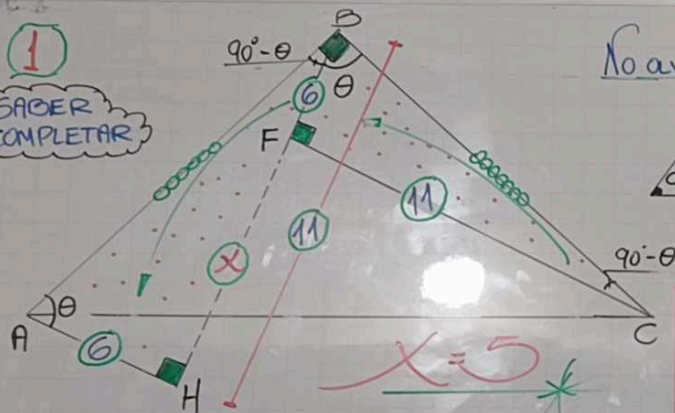
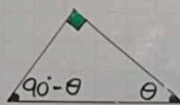


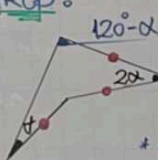
1



NO AVIDAR



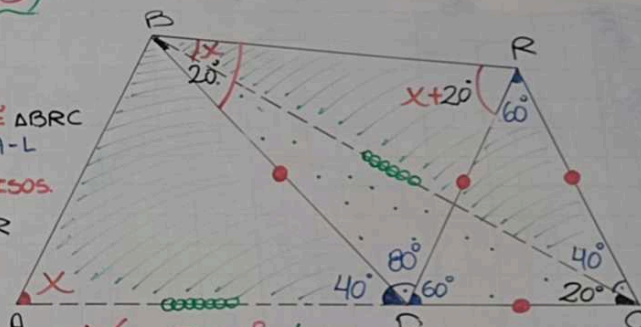
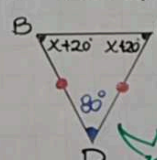
Prop:



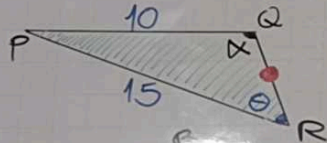
3

$$\therefore \triangle ABD \cong \triangle BRC$$

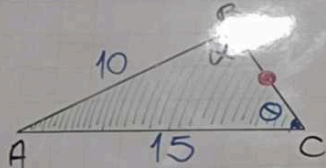
$\Delta BDR: ISOS.$


$$X = 30^\circ$$

1.2

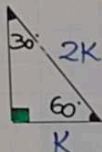
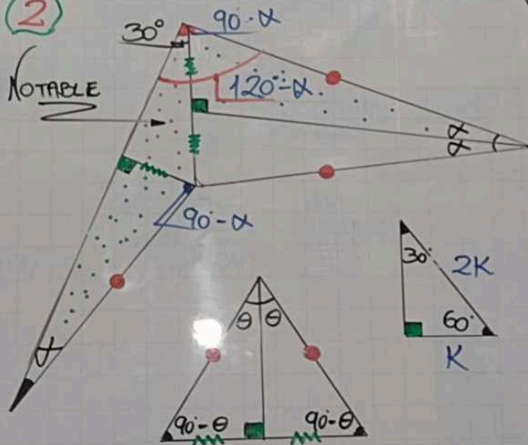


A-L-A

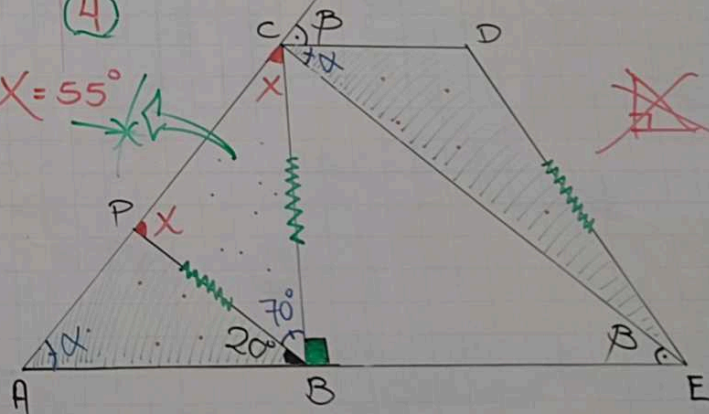


2

NOTABLE

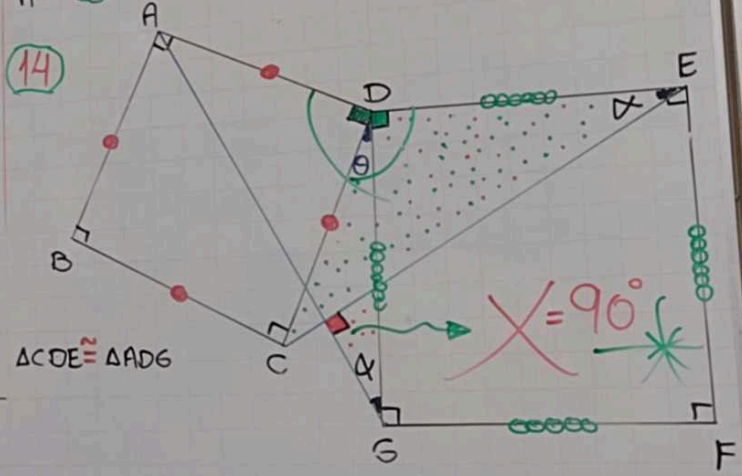
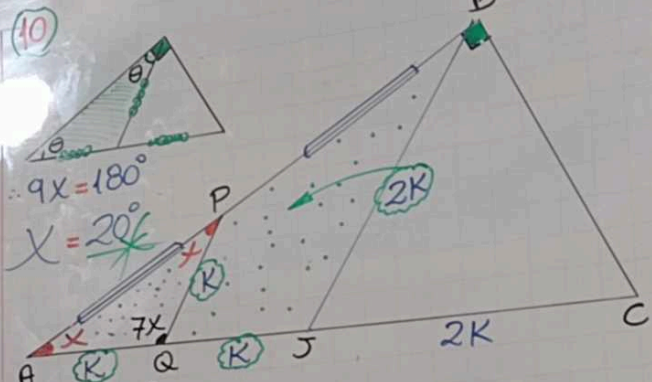
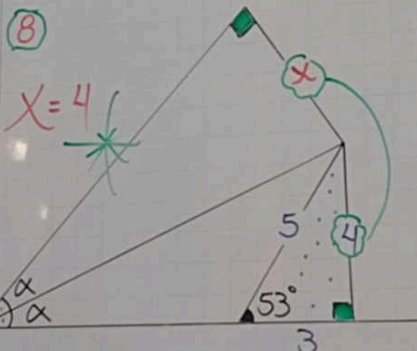
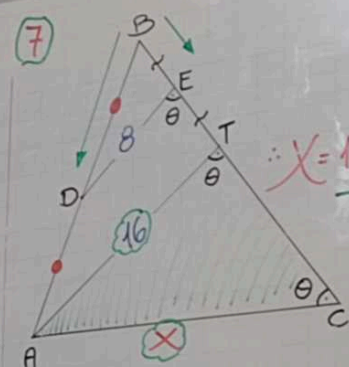
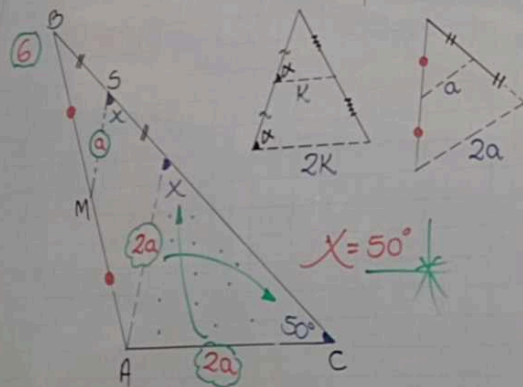
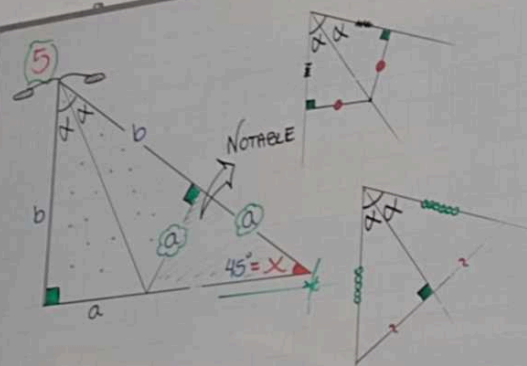


4

$$X = 55^\circ$$


$$\frac{PR + AB}{PR - AB} = \frac{15 + 10}{15 - 10} = \frac{25}{5} = 5$$





(1)  
SABER  
COMPLETA

(1.2)

PR  
P