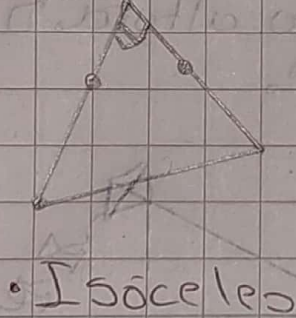
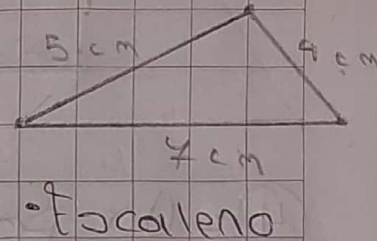
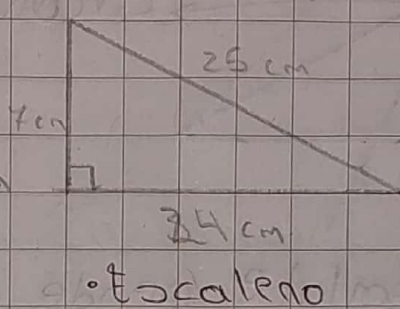
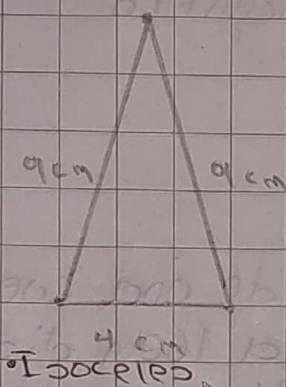
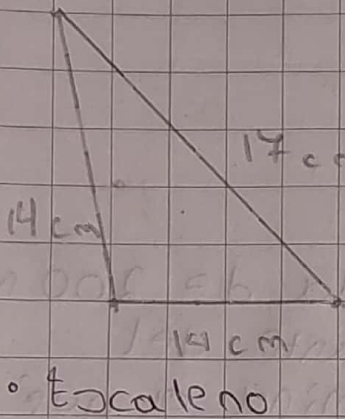
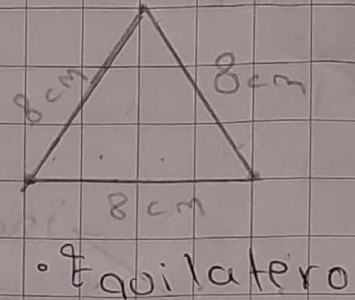
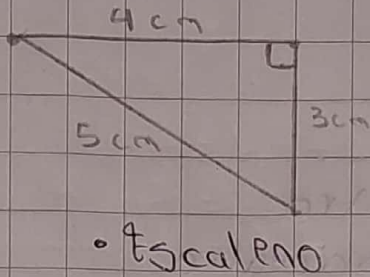
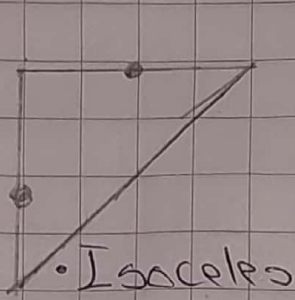
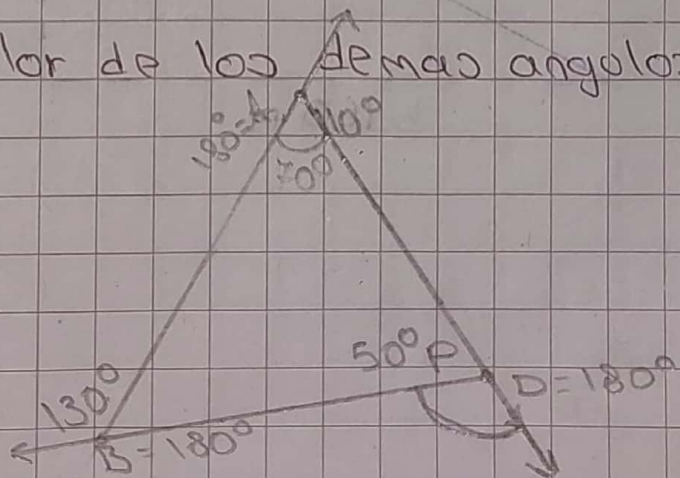
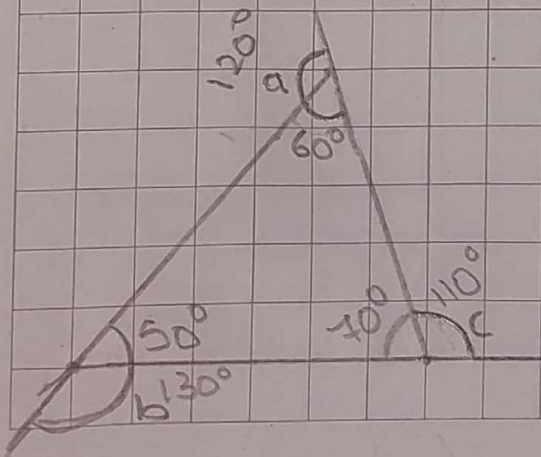


①. Escribe con mayúsculas el nombre de los triángulos, según la medida de sus lados.

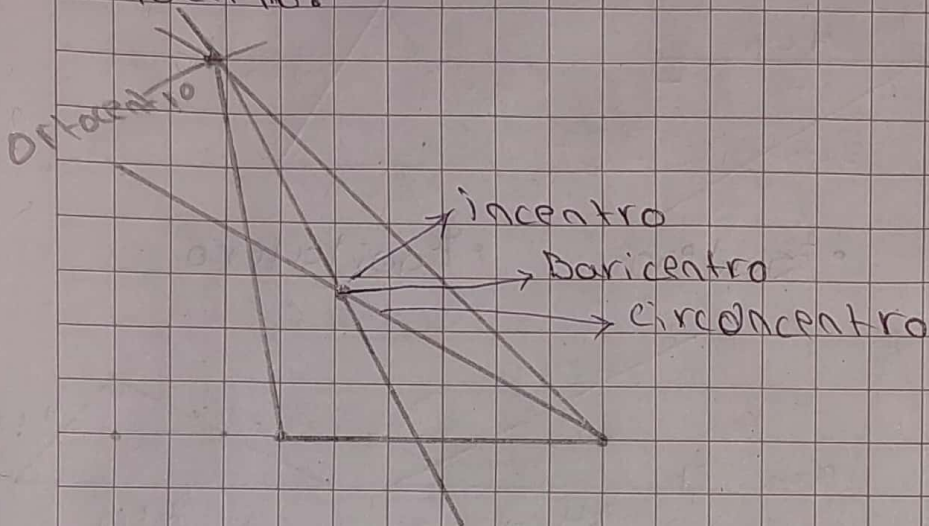


②. - Determina el valor de los demás ángulos.

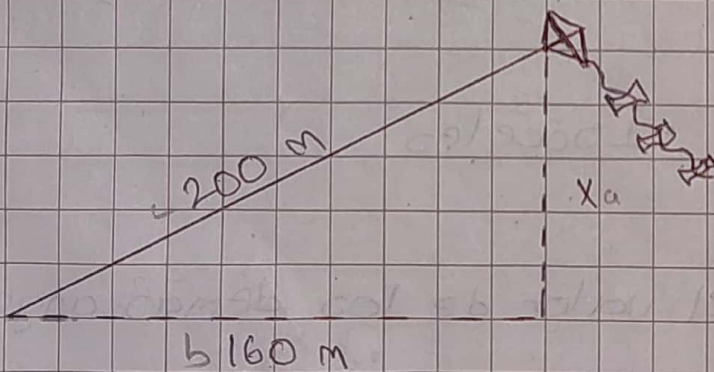


Scribe

3) Dibuja un triángulo escaleno obtusángulo y traza su incentro, baricentro, circuncentro y ortocentro.



4) Un papalote pende de una cuerda de 200 m. Se sabe que se encuentra a 160 m distante del suelo con respecto a su altura. Determina a qué altura vuela el papalote.



$$a^2 = c^2 - b^2$$

$$a^2 = 40,000 - 25,600$$

$$a^2 = 14,400$$

$$a = \sqrt{14,400} = 120$$