

14/06/21

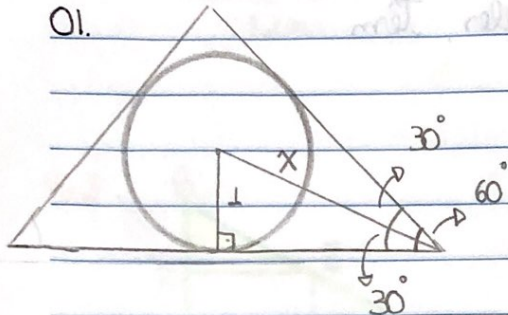
mediatrizes do lado de um triângulo

▷ ortocentro: é o ponto de encontro das alturas relativas

BICO → Baricentro - mediana (2:1)
 Incentro - bissetriz
 Circuncentro - mediatrizes
 Ortocentro - alturas

Tarefa básica!

01.

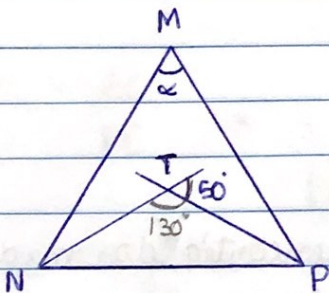


$$\sin = \frac{CO}{H} \quad \sin 30^\circ = \frac{1}{2}$$

$$\sin 30^\circ = \frac{1}{x}$$

$$\frac{1}{2} = \frac{1}{x} \quad x = 2 //$$

02.

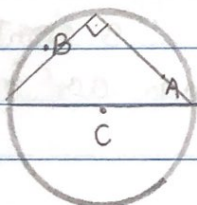


$$N + P = 100$$

$$100 + \alpha = 180$$

$$\alpha = 80^\circ //$$

03.

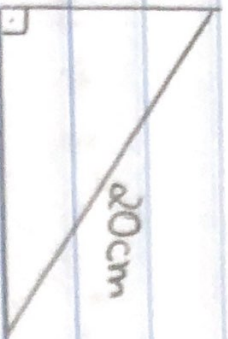


retângulo

(14/06/21)

04. A, B e C são pontos da Tangente

05.



06.