

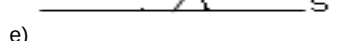
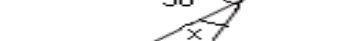
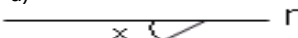
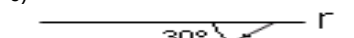
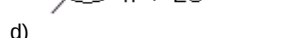
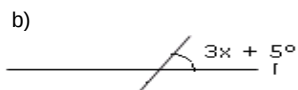
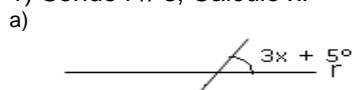
Atividades complementares

Teremos dois momentos:

- Um vídeo para estudo (Link).
- Lista de exercícios para treino.

<https://www.youtube.com/watch?v=TyyTOvjo3D0>

1) Sendo $r \parallel s$, Calcule x :



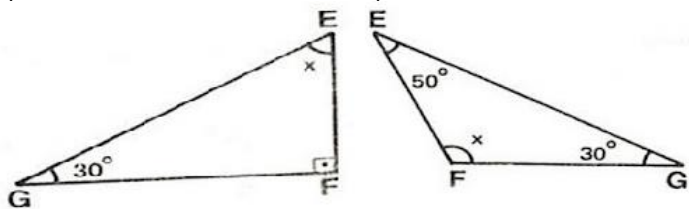
2) Quanto vale a soma dos ângulos internos de um triângulo?

3) Copie e complete o quadradão, sendo A,B e C ângulos internos de um triângulo.

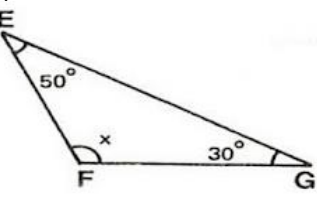
A	30°	20°		75°	90°	
B	70°		60°	40°		38°
C		110°	60°		43°	51°

4) Determine x em cada um dos triângulos

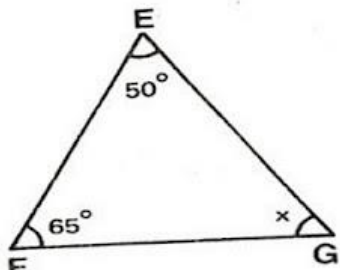
a)



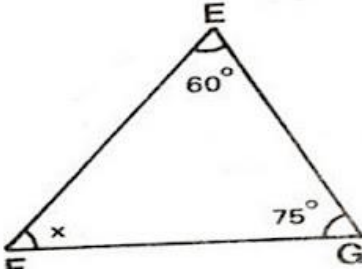
b)



c)

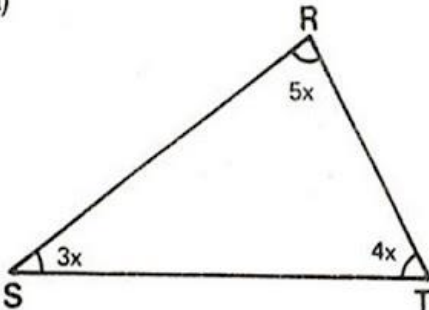


d)

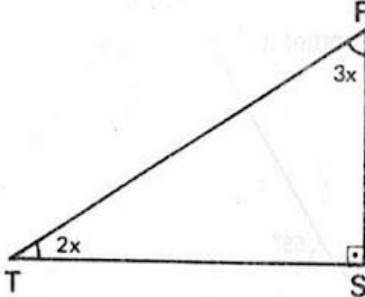


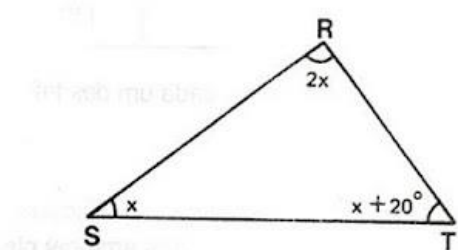
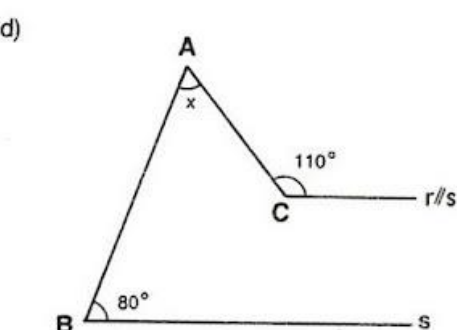
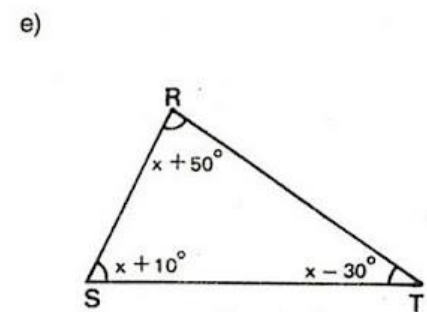
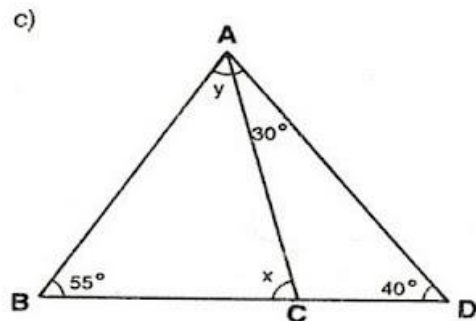
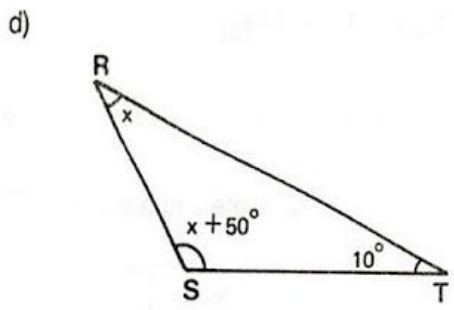
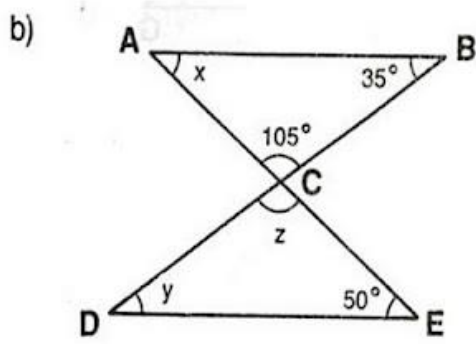
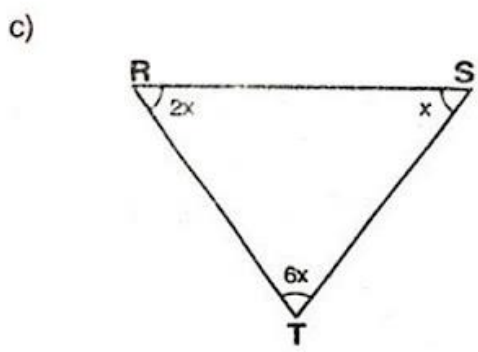
5) Determine x em cada um dos triângulos:

a)



b)





6) Determine a medida dos ângulos x , y e z .

