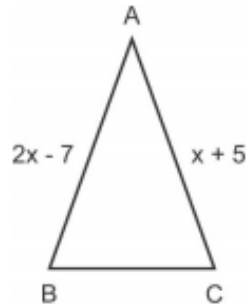
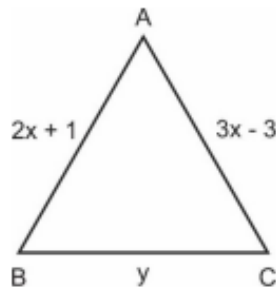


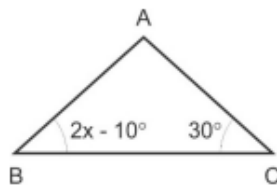
(Dolce/Pompeo) Sabendo que o triângulo ABC é isósceles, com base \overline{BC} , determine x .



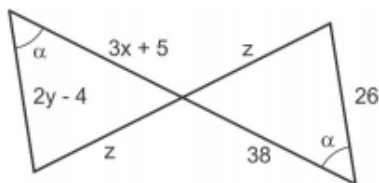
(Dolce/Pompeo) Sabendo que o triângulo abaixo é equilátero, determine x e y .



(Dolce/Pompeo) Sabendo que o triângulo ABC é isósceles, com base \overline{BC} , determine x .

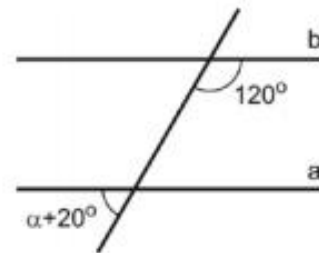


Encontre os valores de x e y na figura abaixo (não é preciso encontrar z e α).

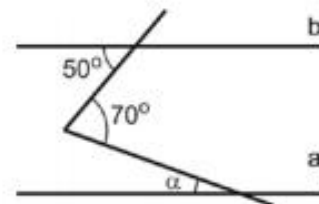


Determine o valor de α nas figuras abaixo, sabendo que as retas a e b são paralelas.

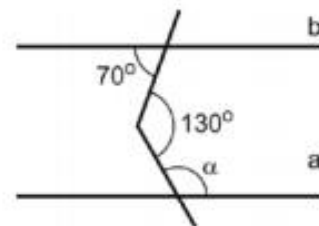
a)



b)

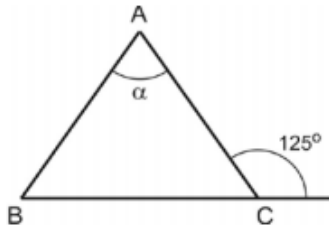


c)

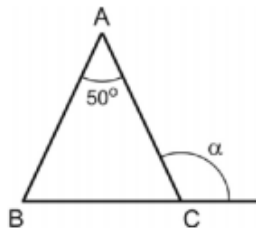


Sabendo que, nos triângulos abaixo, $\overline{AB} \equiv \overline{AC}$, determine o valor de α .

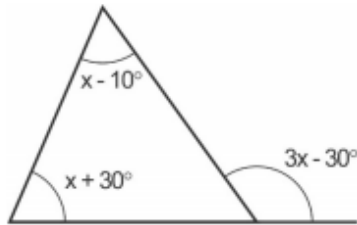
a)



b)



(Dolce/Pompeo) Determine x na figura abaixo.



(Dolce/Pompeo) Calcule x e y indicados na figura abaixo.

