

# Ângulos

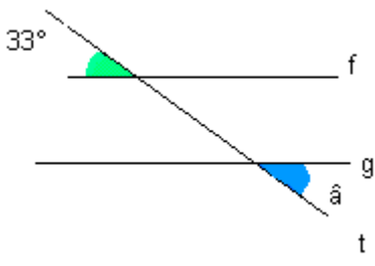
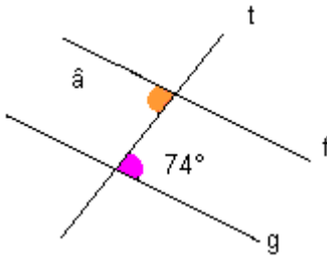
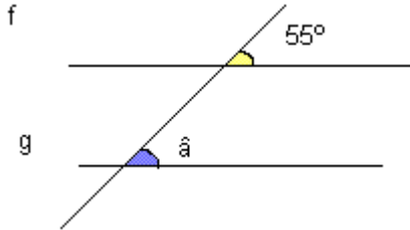
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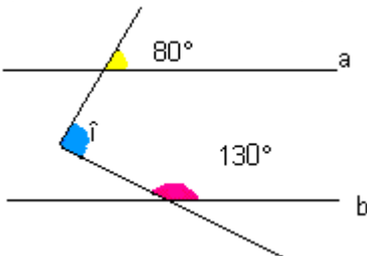
PROFESSOR: Joabe Fontes Morais

Valor prova: 10,0

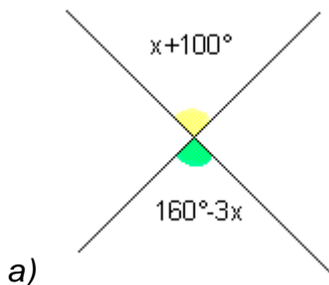
1) As retas  $f$  e  $g$  são paralelas ( $f \parallel g$ ). Determine a medida do ângulo  $\hat{a}$ , nos seguintes casos: (3.0)

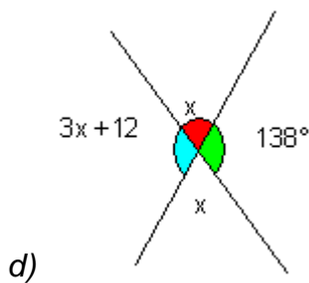
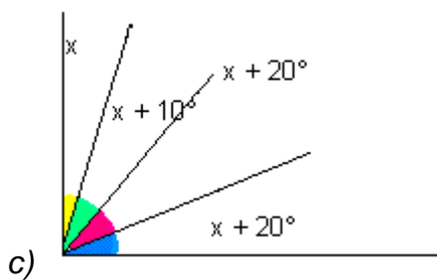
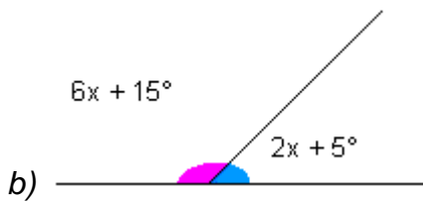


2) As retas  $a$  e  $b$  são paralelas. Quanto mede o ângulo  $\hat{i}$ ? (1.0)

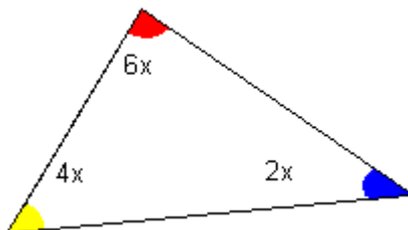


3) Obtenha as medidas dos ângulos assinalados: (4.0)





4) Usando uma equação, determine a medida de cada ângulo do triângulo: (1.0)



5) Qual é a medida de um ângulo Reto? (0.5)

6) Qual é a medida de um ângulo Raso? (0.5)