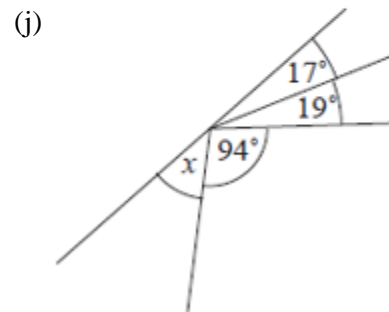
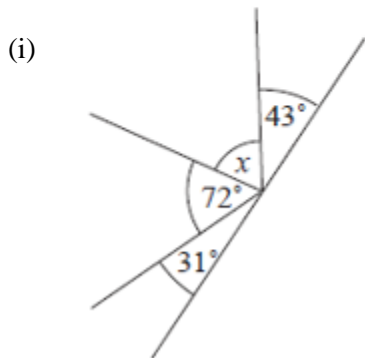
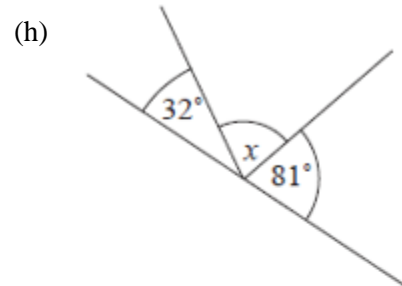
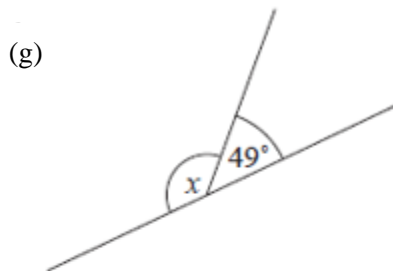
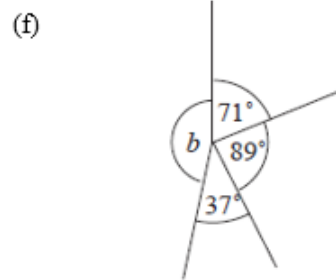
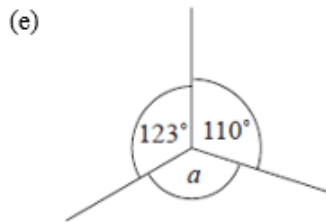
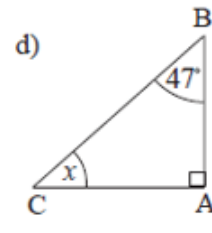
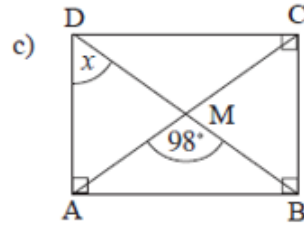
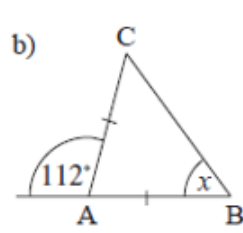
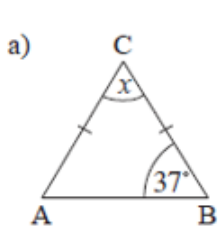
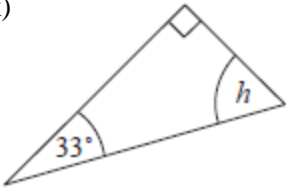


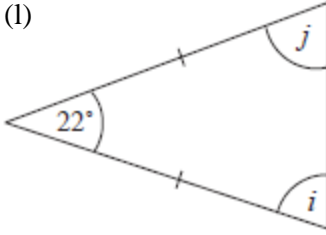
Pour tous les exercices suivants, il faut trouver la valeur des angles dénotés avec des lettres. Les diagrammes ne sont pas à l'échelle.



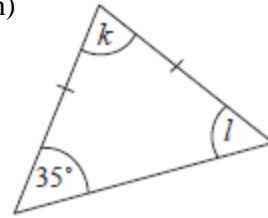
(k)



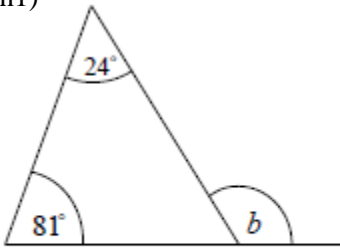
(l)



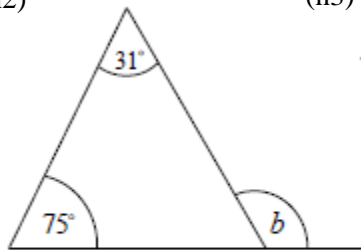
(m)



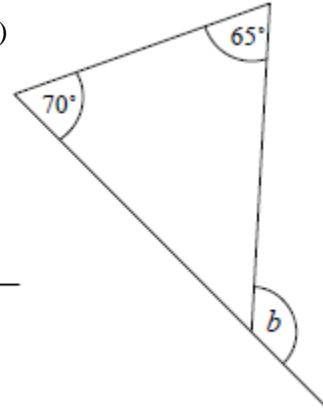
(n1)



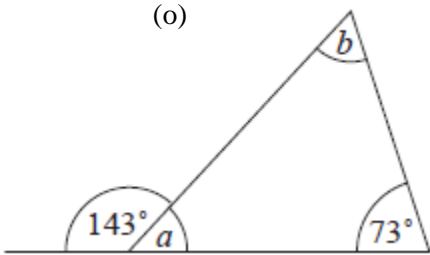
(n2)



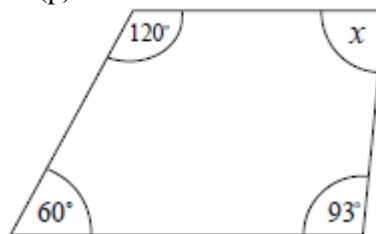
(n3)



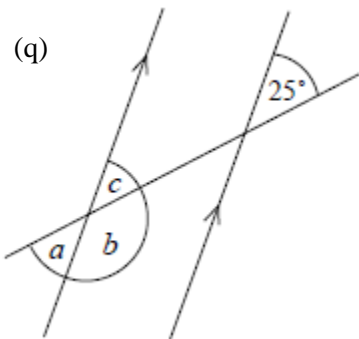
(o)



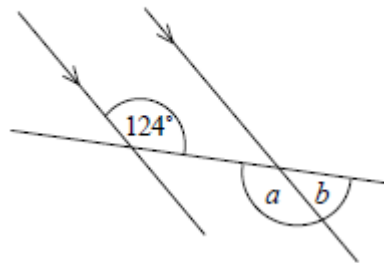
(p)



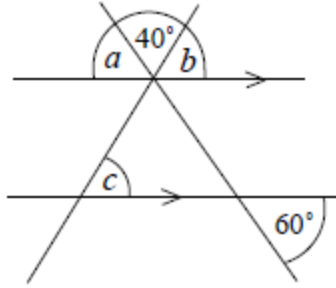
(q)



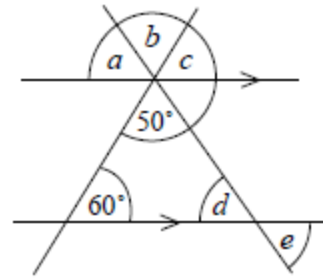
(r)



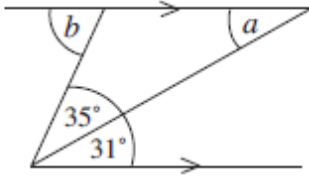
(s)



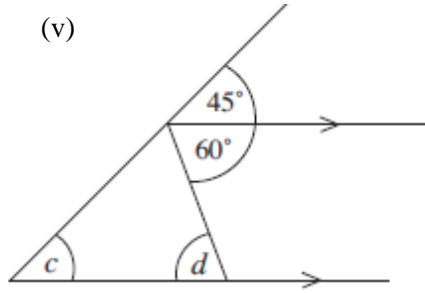
(t)



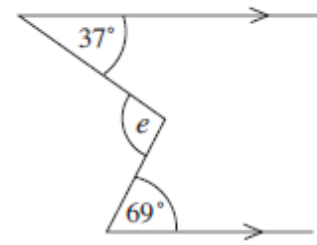
(u)



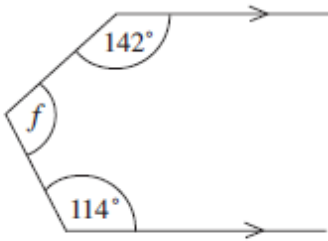
(v)



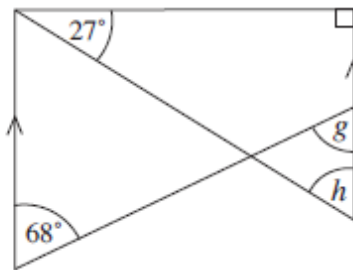
(w)



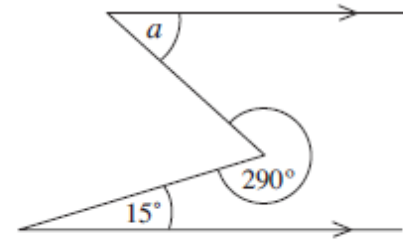
(x)



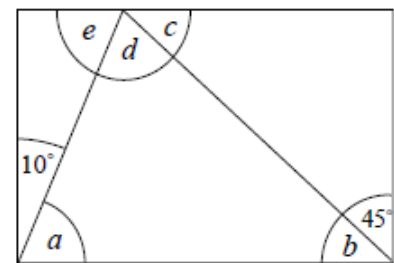
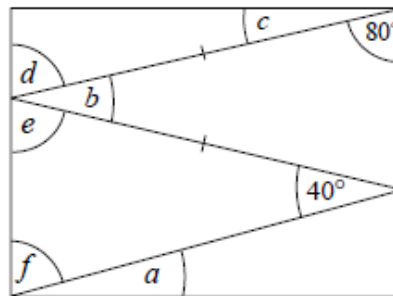
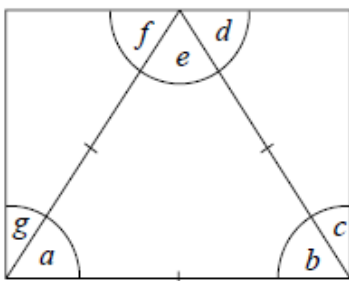
(y)



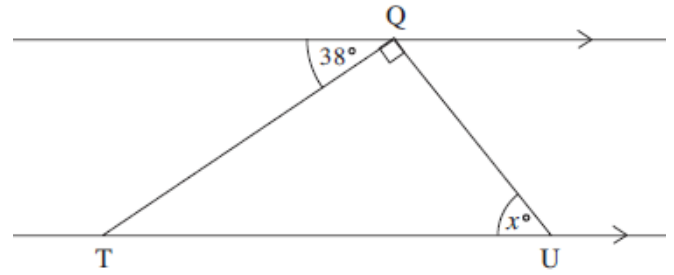
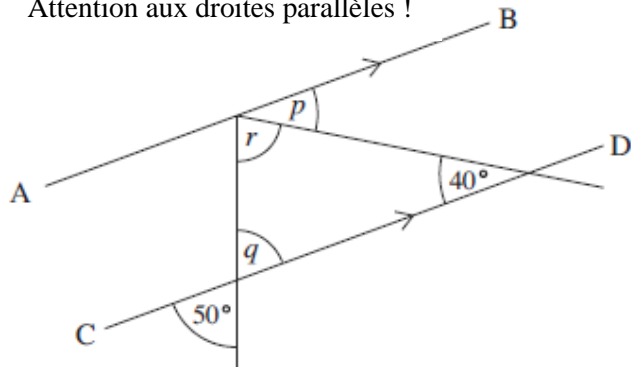
(z)



Important : les trois diagrammes suivants se trouvent à l'intérieur des rectangles :

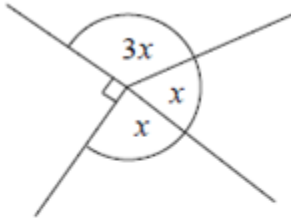


Attention aux droites parallèles !

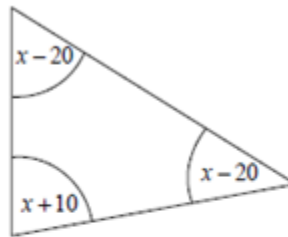


Quelle est la valeur de x dans les diagrammes suivants ?

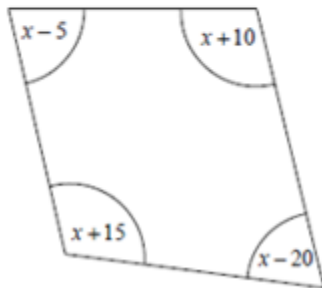
(a)



(b)



(c)



(d)

