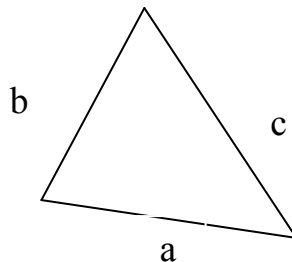
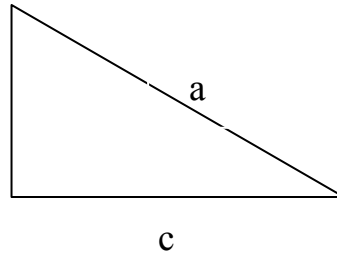
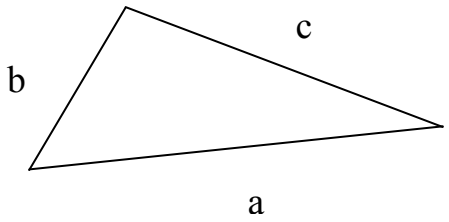
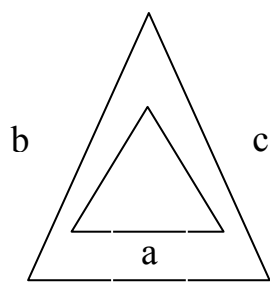
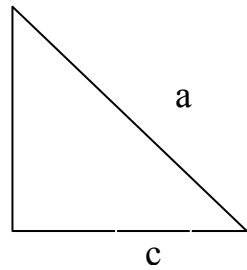
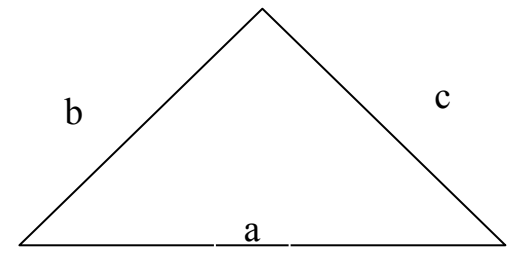


## CLASIFICAREA TRIUNGHIURILOR

dupa unghiuri dupa laturi	ascuțitunghice	dreptunghice	obtuzunghice
oarecare (scalene) $a \neq b \neq c$			
	$a^2 < b^2 + c^2$ $b^2 < a^2 + c^2$ $c^2 < a^2 + b^2$	$a^2 = b^2 + c^2$	$(b+c)^2 > a^2 > b^2 + c^2$
isoscele $b = c$ echilaterale $a = b = c$			
	$a^2 < b^2 + c^2$ $b = c$	$a^2 = b^2 + c^2$ $b = c$	$(b+c)^2 > a^2 > b^2 + c^2$ $b = c$