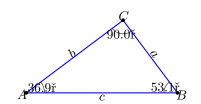
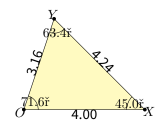
# PredefinedTriangleGenerator 畫廊

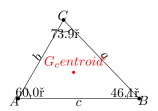
SSS (3-4-5) - 僅輪廓和頂點名



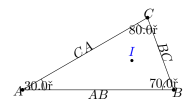
## 座標定義 - 顯示邊長和 P1 角



#### SAS (4, 60deg, 3) - 顯示所有角和質心



#### ASA (30deg, 5, 70deg) - 顯示邊名和內心



### AAS (45deg, 60deg, side opp A = 4) - 顯示自定義標籤

