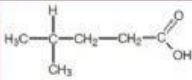
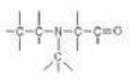
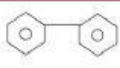
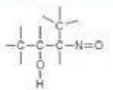
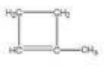
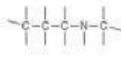
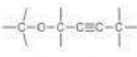
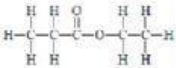
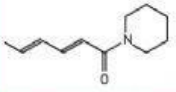


	Aberta ou Fechada	Quanto à presença de ramificações (C terc ou quater)	Quanto à presença de duplas ou triplas (entre carbonos)	Quanto à presença de heteroátomo (entre carbonos)		Aberta ou Fechada	Quanto à presença de ramificações (C terc ou quater)	Quanto à presença de duplas ou triplas (entre carbonos)	Quanto à presença de heteroátomo (entre carbonos)
									
					$\text{CH}_3 - \text{C}(\text{CH}_3) = \text{C}(\text{CH}_3) - \text{CH}_2 - \text{CH}_3$				
									
									
									
$\text{H}_3\text{C} - \text{C} \equiv \text{CH}$									
									
									
					$\text{C}_6\text{H}_5 - \text{CH}_3$				

Número de carbonos terciários em cada molécula abaixo:

