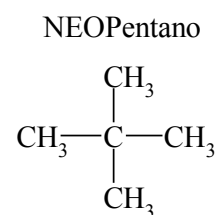
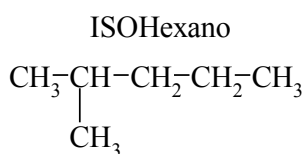
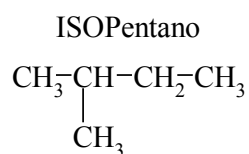
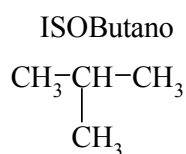
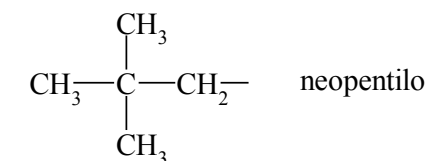
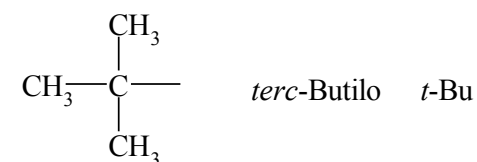
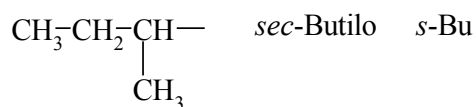
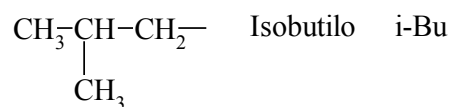
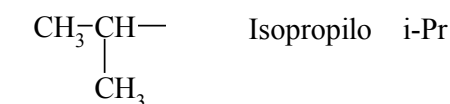


1 METano	10 DECano	20 ICOSano	40 TETRACONTano
2 ETano	11 UNDECano	21 HENICOSano	50 PENTACONTano
3 PROPano	12 DODECano	22 DOCOSano	60 HEXACONTano
4 BUTano	13 TRIDECano	23 TRICOSano	
5 PENTano	14 TETRADECano	24 TETRACOSano	100 HECTano
6 HEXano	15 PENTADECano		
7 HEPTano	16 HEXADECano	30 TRIACONTano	
8 OCTano	17 HEPTADECano	31 HENTRIACONTano	
9 NONano	18 OCTADECano	32 DOTRIACONTano	
	19 NONADECano	33 TRITRIACONTano	



### Radicales ALQUILO

$\text{CH}_3\text{-}$	Metilo	Me-
$\text{CH}_3\text{-CH}_2\text{-}$	Etilo	Et-
$\text{CH}_3\text{-CH}_2\text{-CH}_2\text{-}$	Propilo	Pr-
$\text{CH}_3\text{-CH}_2\text{-CH}_2\text{-CH}_2\text{-}$	Butilo	Bu-



### Isómeros Constitucionales para $\text{C}_n\text{H}_{2n+2}$

n	Isómeros
1	1
2	1
3	1
4	2
5	3
6	5
7	9
8	18
9	35
10	75
15	4.347
20	366.319