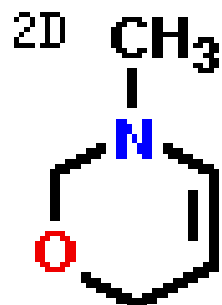
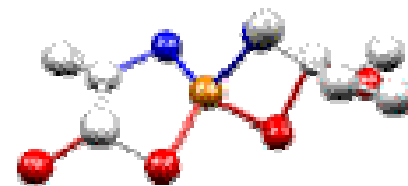


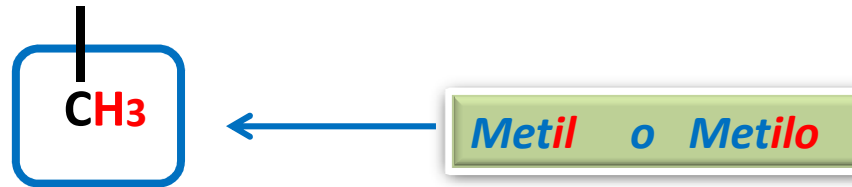
# LOS GRUPOS ALQUÍLICOS O RADICALES



APRENDERSE LOS SIGUIENTES GRUPOS ALQUILOS O ALQUÍLICOS

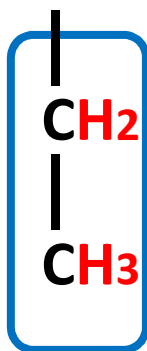
NOMBRES	FÓRMULA
Metil - Metilo	$\text{CH}_3$ —
Etil - Etilo	$\text{CH}_3$ - $\text{CH}_2$ —
Propil ó n-propil	$\text{CH}_3$ - $\text{CH}_2$ - $\text{CH}_2$ —
Isopropil	$\begin{array}{c} \text{CH}_3 \text{ - CH - CH}_3 \\   \end{array}$
Butil ó n-butil	$\text{CH}_3$ - $\text{CH}_2$ - $\text{CH}_2$ - $\text{CH}_2$ —
Secbutil	$\begin{array}{c} \text{CH}_3 \text{ - CH - CH}_2 \text{ - CH}_3 \\   \end{array}$
Isobutil	$\begin{array}{c} \text{CH}_3 \text{ -- CH - CH}_2 \text{ —} \\   \\ \text{CH}_3 \end{array}$
Terbutil	$\begin{array}{c} \text{CH}_3 \text{ -- C - CH}_3 \\   \\ \text{CH}_3 \end{array}$

# GRUPOS ALQUILICOS (IL - ILO)



# GRUPOS ALQUILICOS (IL - ILO)

Etil o Etilo



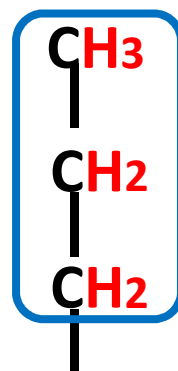
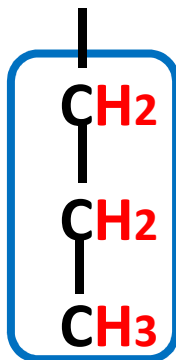
Etil o Etilo



Etil o Etilo



*Propil o Propilo*



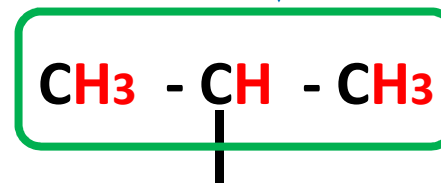
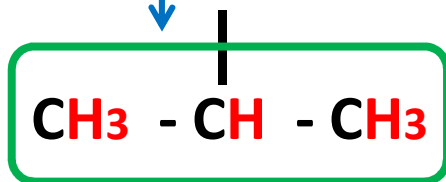
*Propil o Propilo*



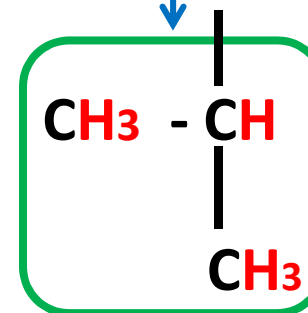
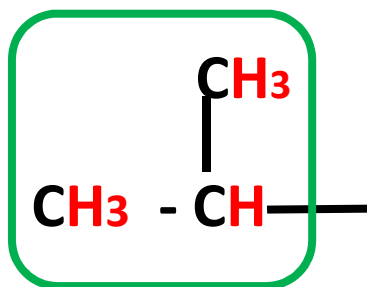
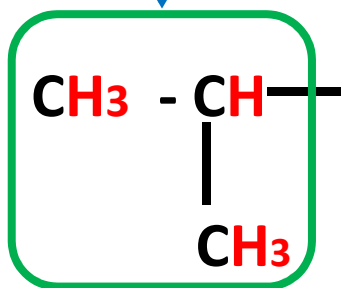
*Propil o Propilo*



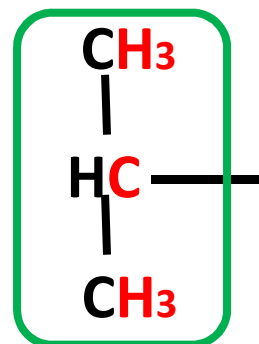
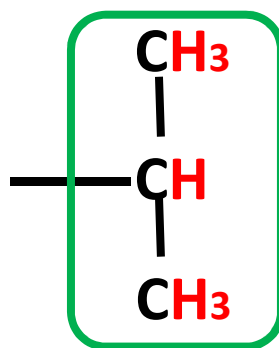
*Isopropil o Isopropilo*

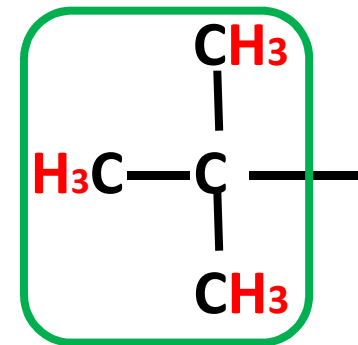
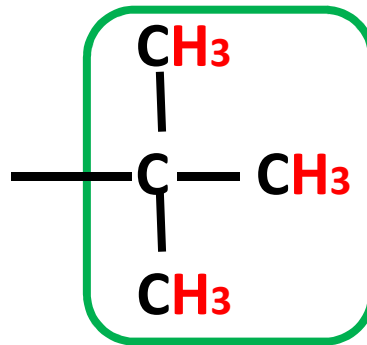
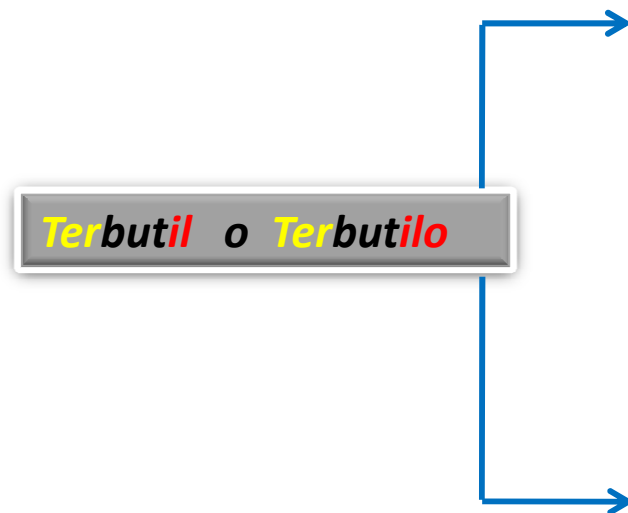
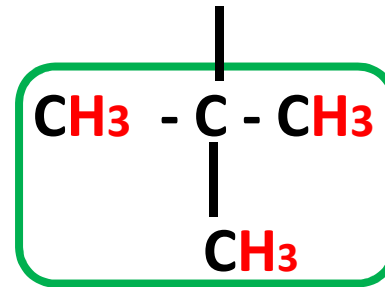
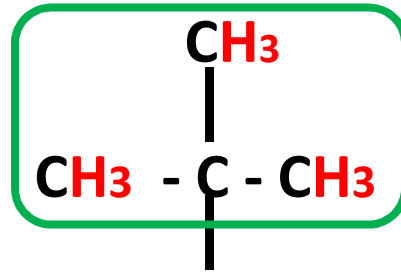
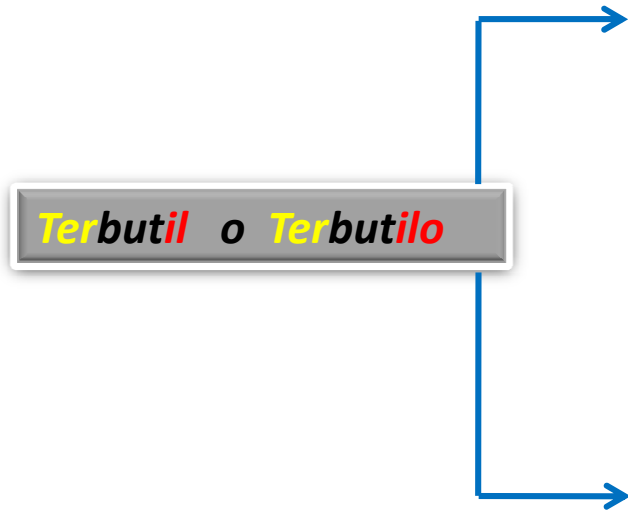


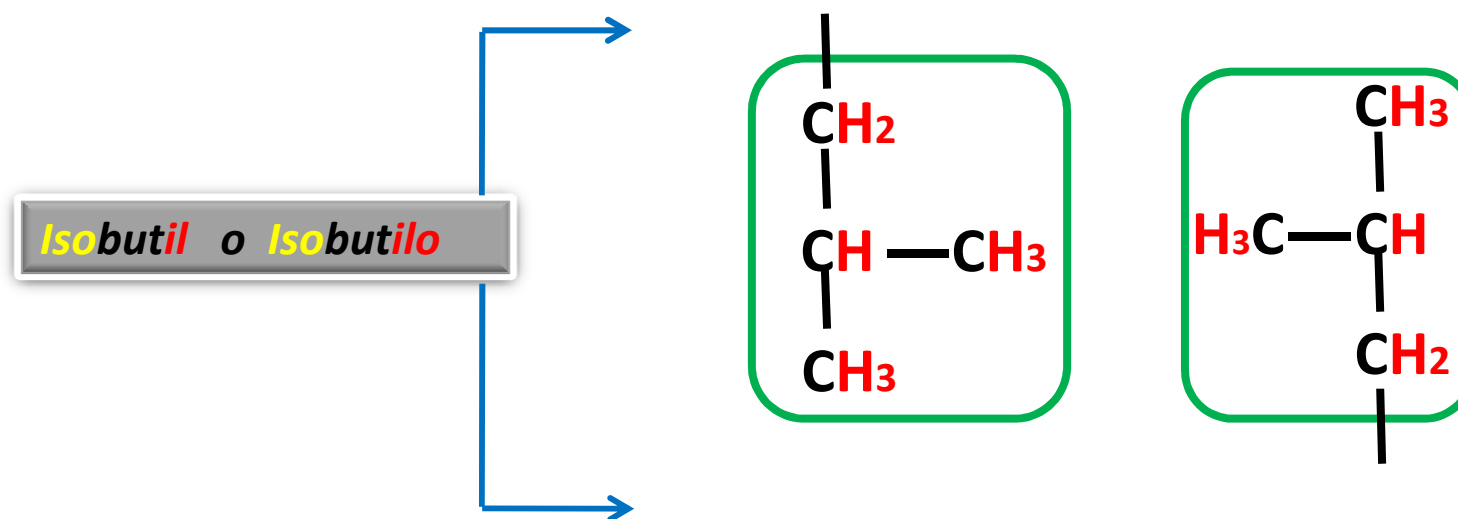
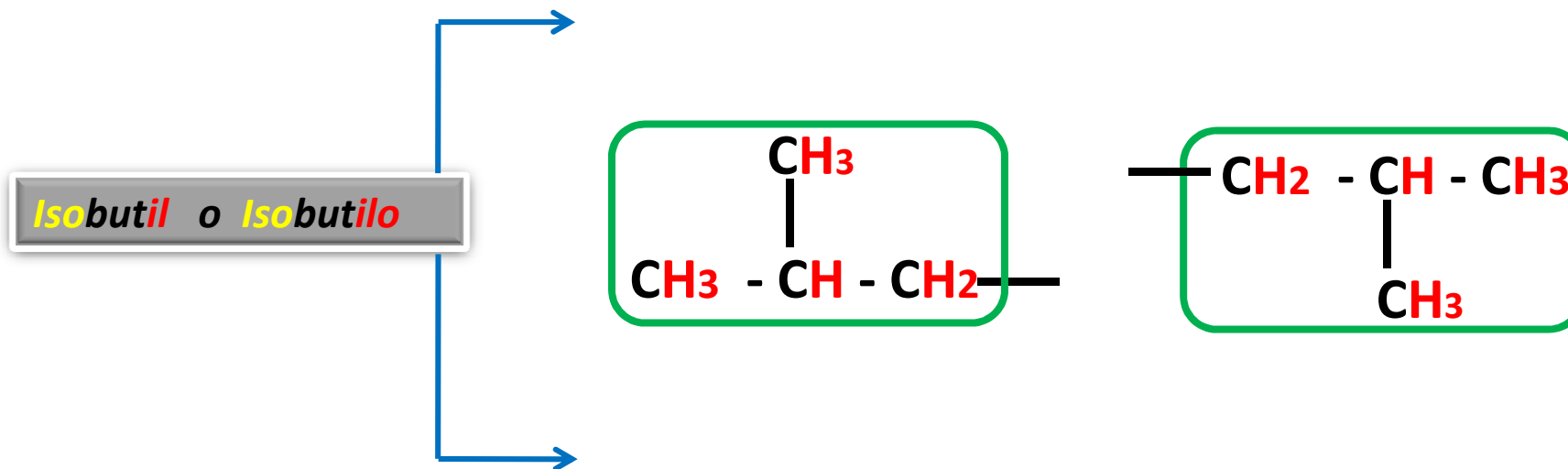
*Isopropil o Isopropilo*



*Isopropil o Isopropilo*

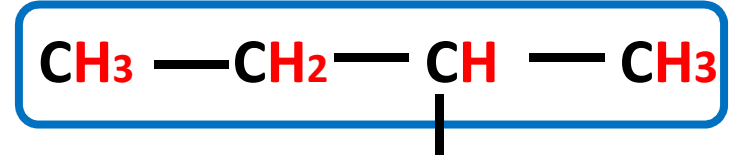
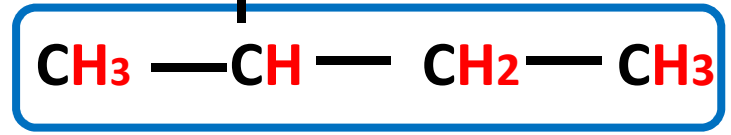
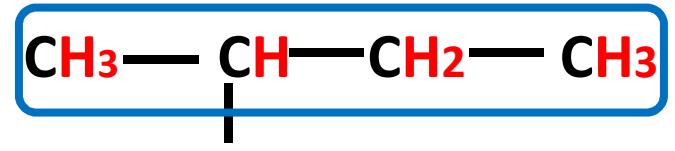
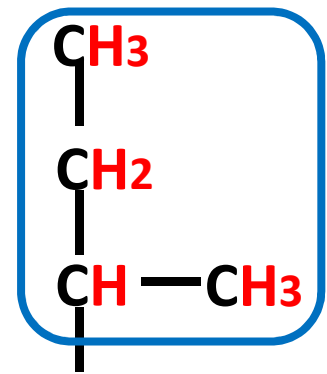
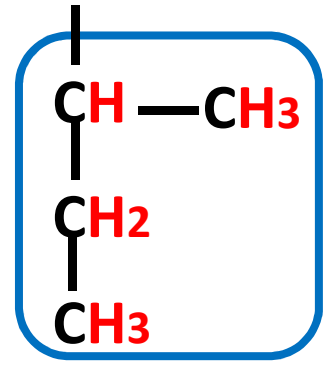




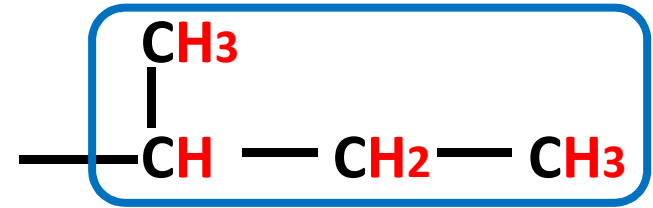
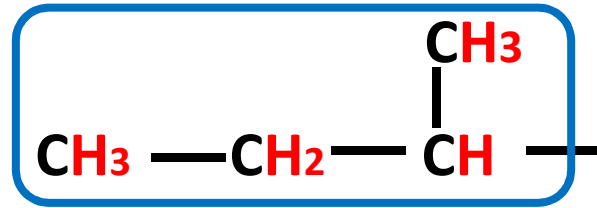




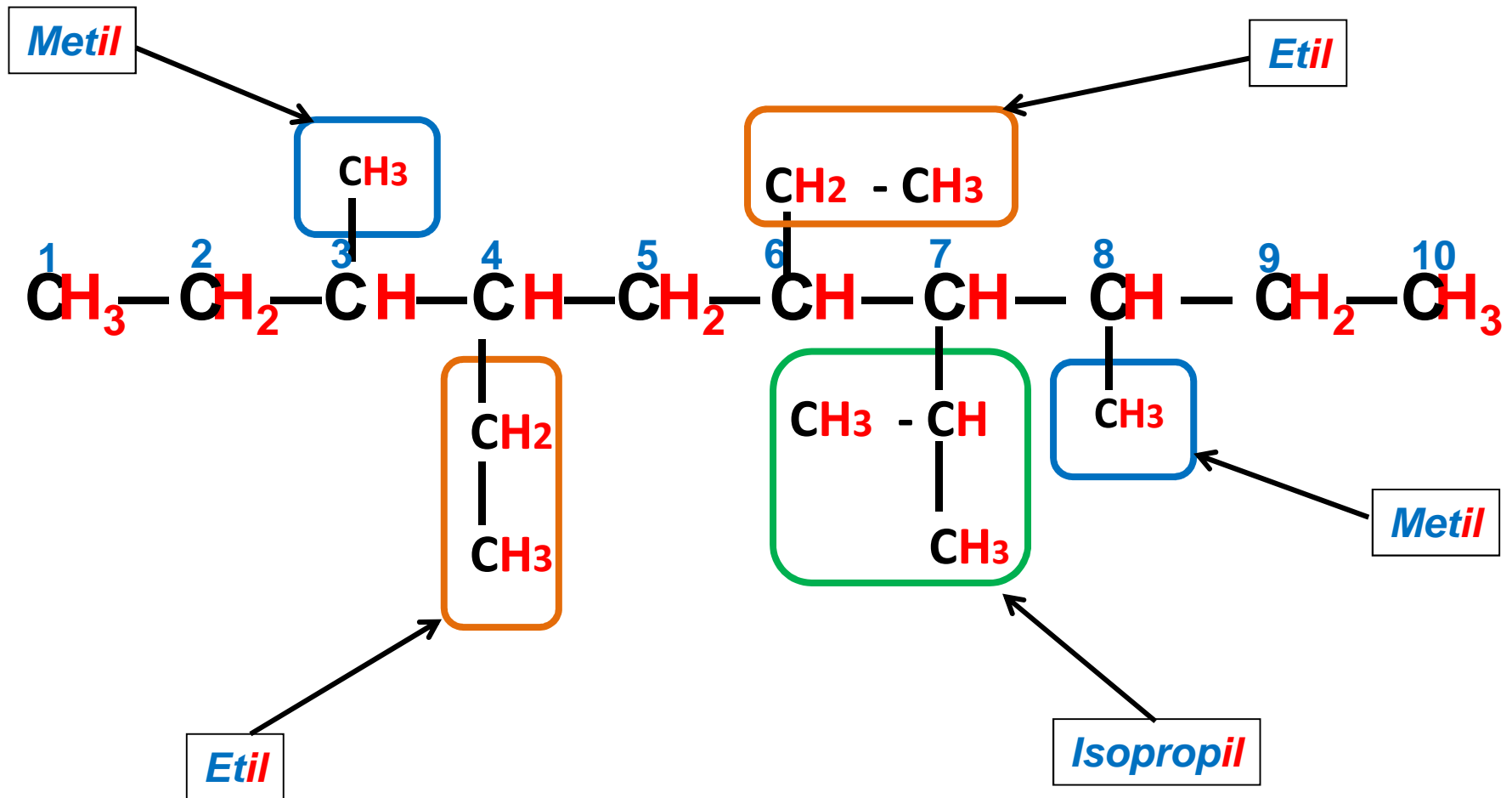
*Secbutil*  
o  
*Secbutilo*

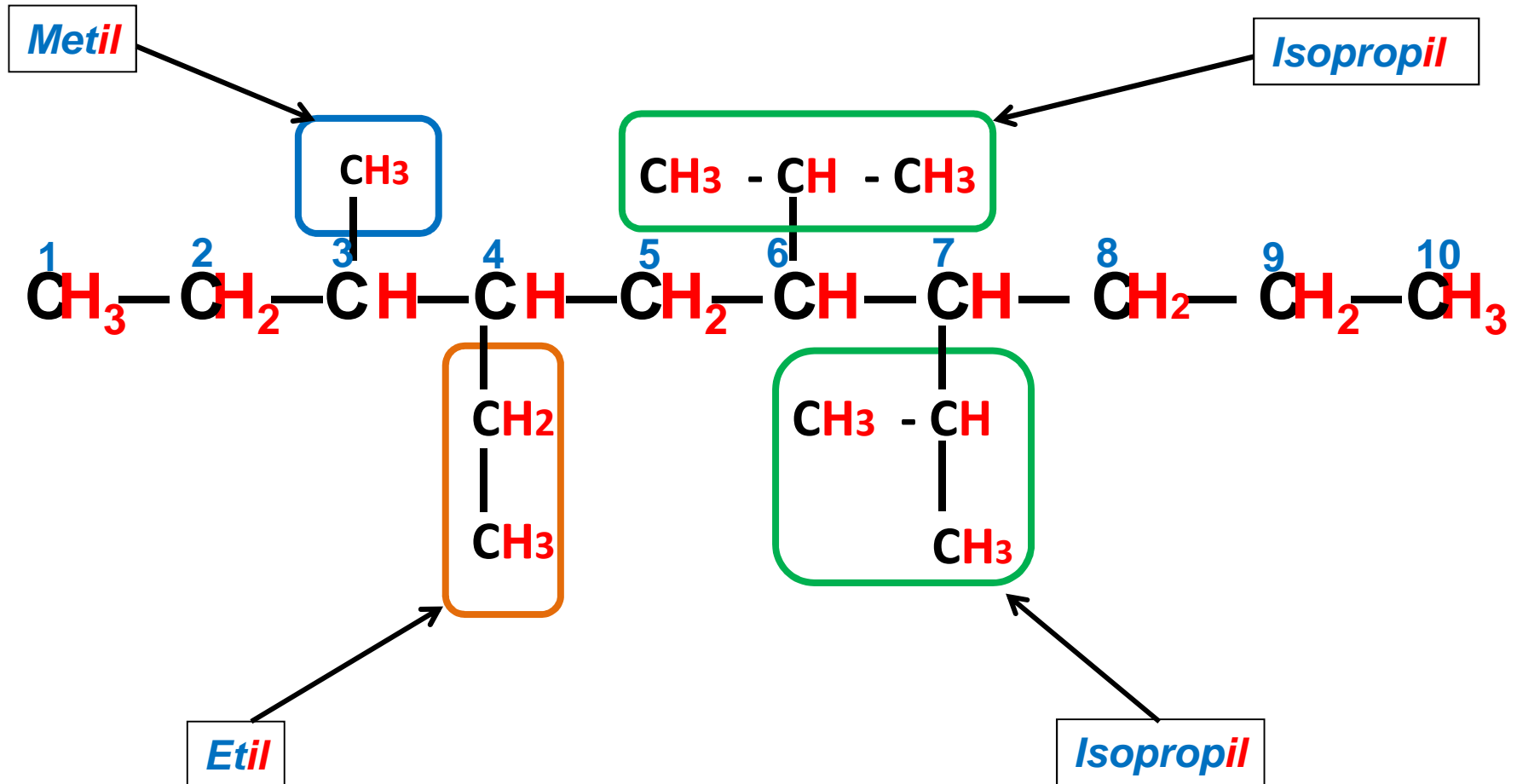


*Secbutil*  
o  
*Secbutilo*

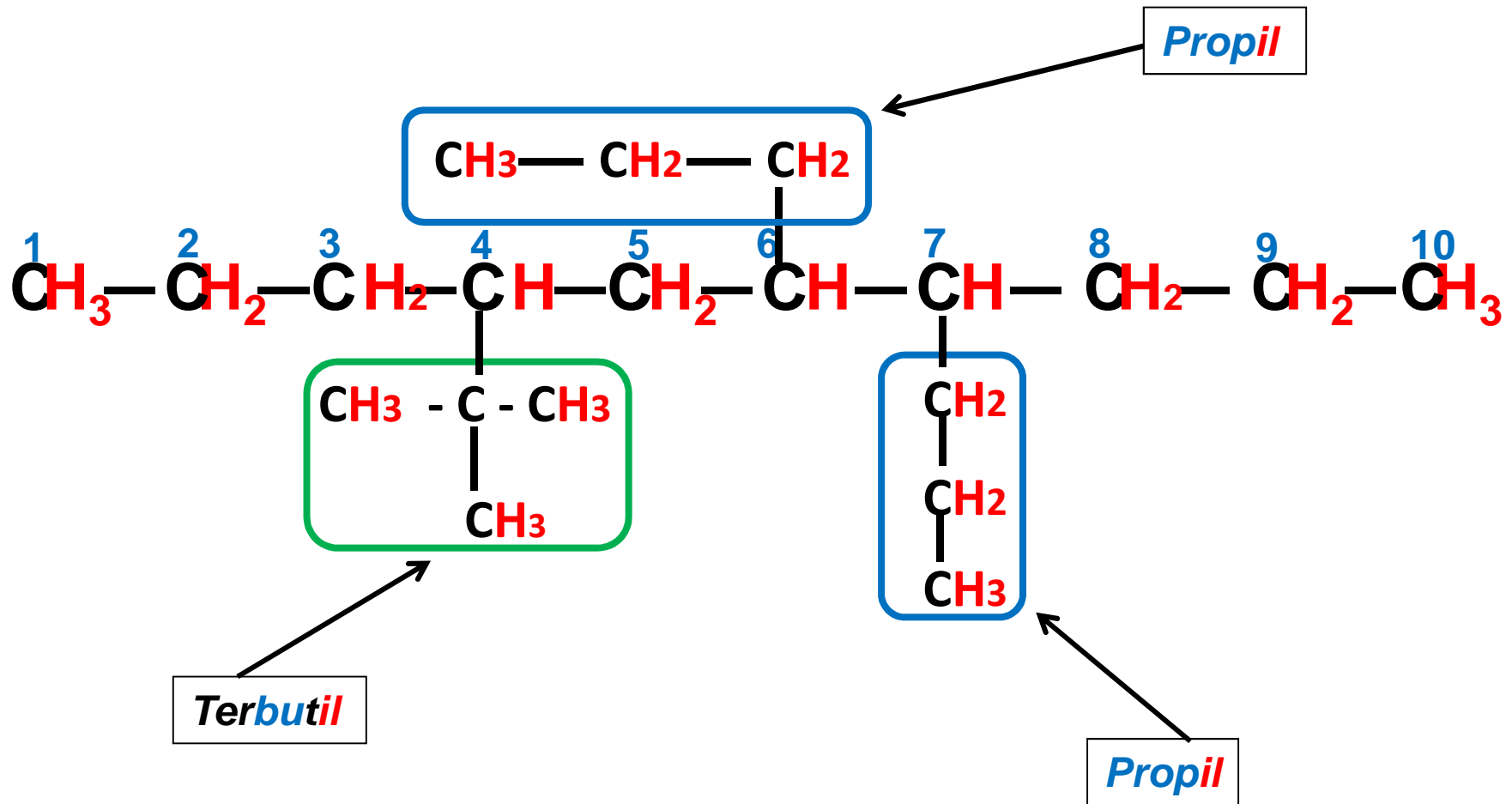


# GRUPOS ALQUILICOS (IL - ILO)



**GRUPOS ALQUILICOS (IL - ILO)**

# GRUPOS ALQUILICOS (IL - ILO)



## APRENDERSE LOS SIGUIENTES PREFIJOS NUMÉRICOS

CANTIDAD DE CARBONOS	PREFIJOS
1 Carbono	Met
2 Carbonos	Et
3 Carbonos	Prop
4 Carbonos	But
5 Carbonos	Pent
6 Carbonos	Hex
7 Carbonos	Hept
8 Carbonos	Oct
9 Carbonos	Non
10 Carbonos	Dec
11 Carbonos	Undec
12 Carbonos	Dodec
13 Carbonos	Tridec
14 Carbonos	Butadec
15 Carbonos	Pentadec
20 Carbonos	Eicos
30 Carbonos	Triacont
40 Carbonos	Butancont
50 Carbonos	Pentacont