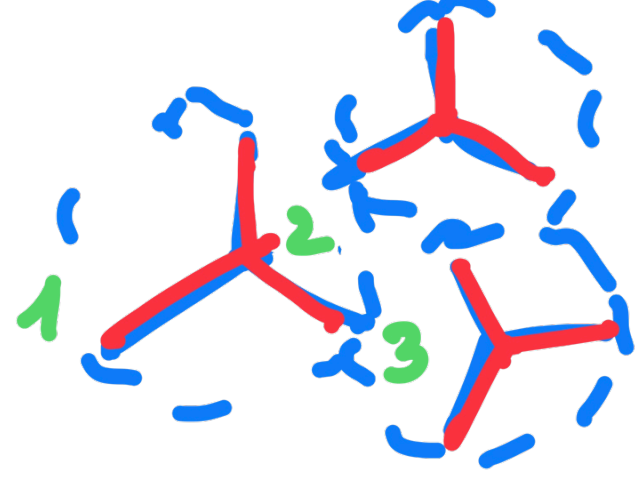


n-butano  
 $C_4H_{10}$



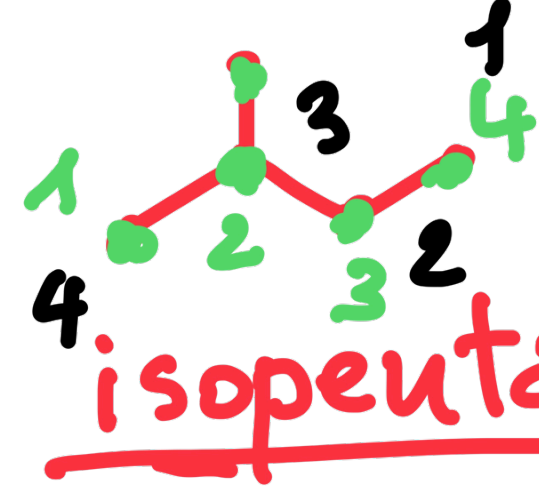
$C_4H_{10}$

butano  
isobutano  
2-metilpropano

Pentano

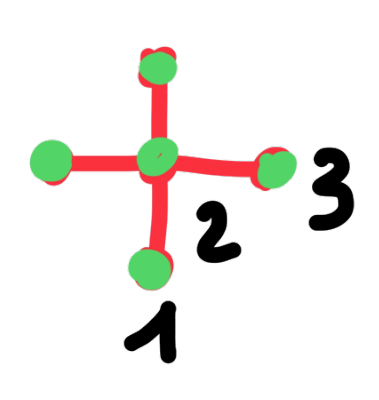


n-pentano



isopentano

2-metilbutano



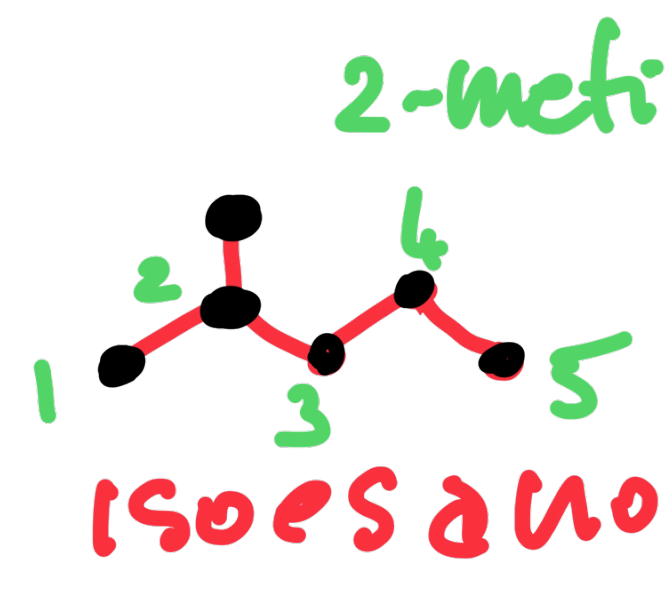
neopentano

2,2-dimetilpropano

Esano

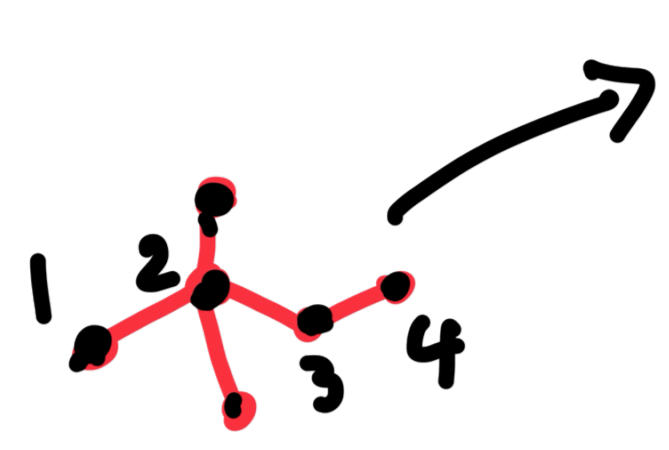


n-esano



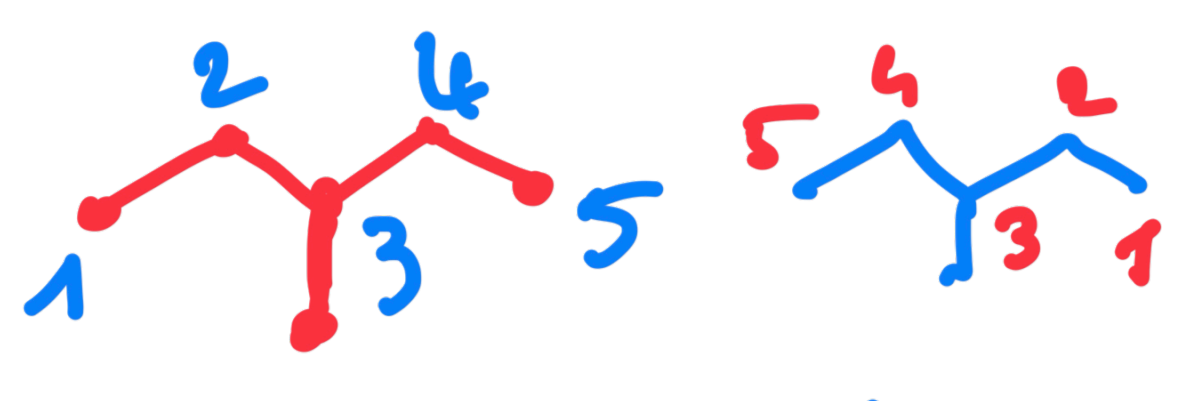
isoesano

2-metilpentano



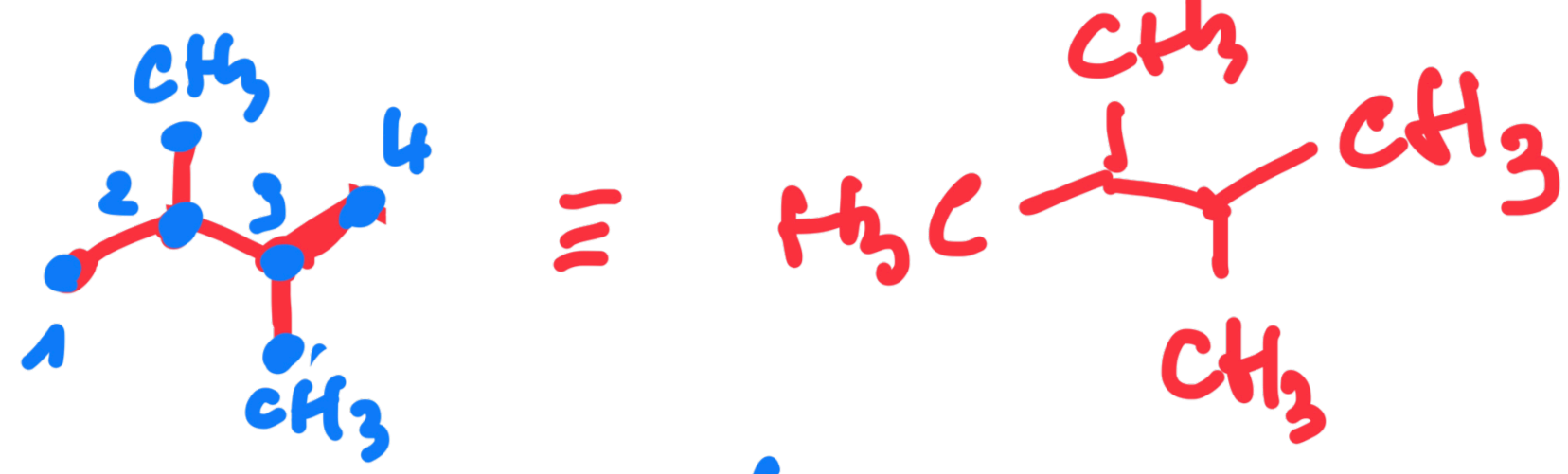
neoesano

2,2-dimetilbutano



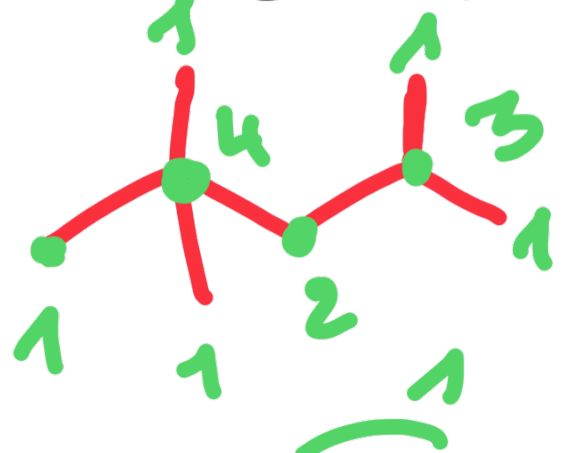
3-metil-pentano

$CH_4$  ;  $H_3C$   $\tau$  metile  
 $CH_3-CH_2$  ;  $H_3C-CH_2$   $\tau$  etile

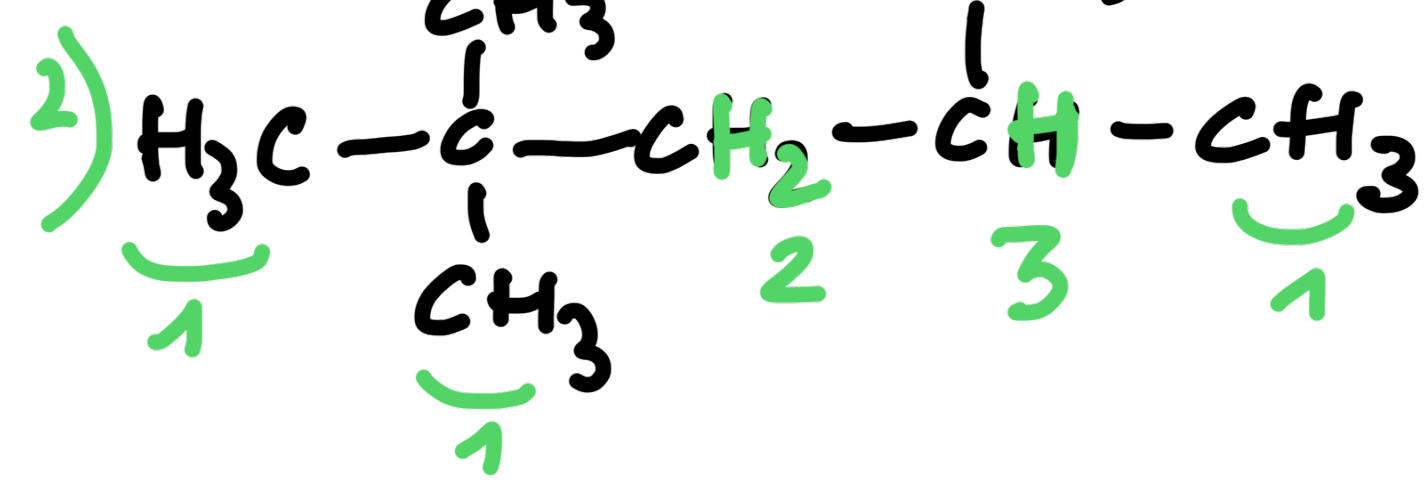


2,3-dimetilbutano

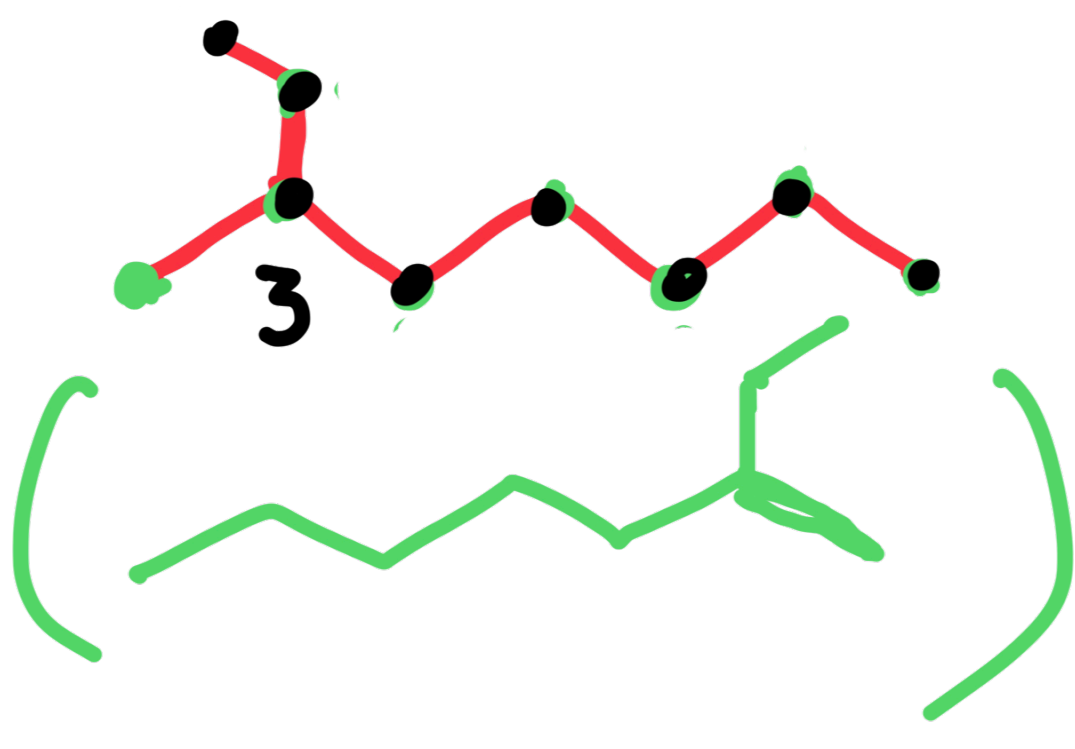
1) classificazione atomi di C



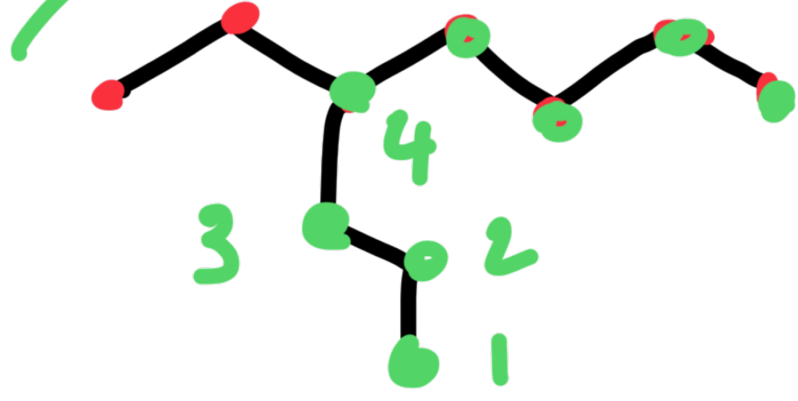
classificazione atomi di H



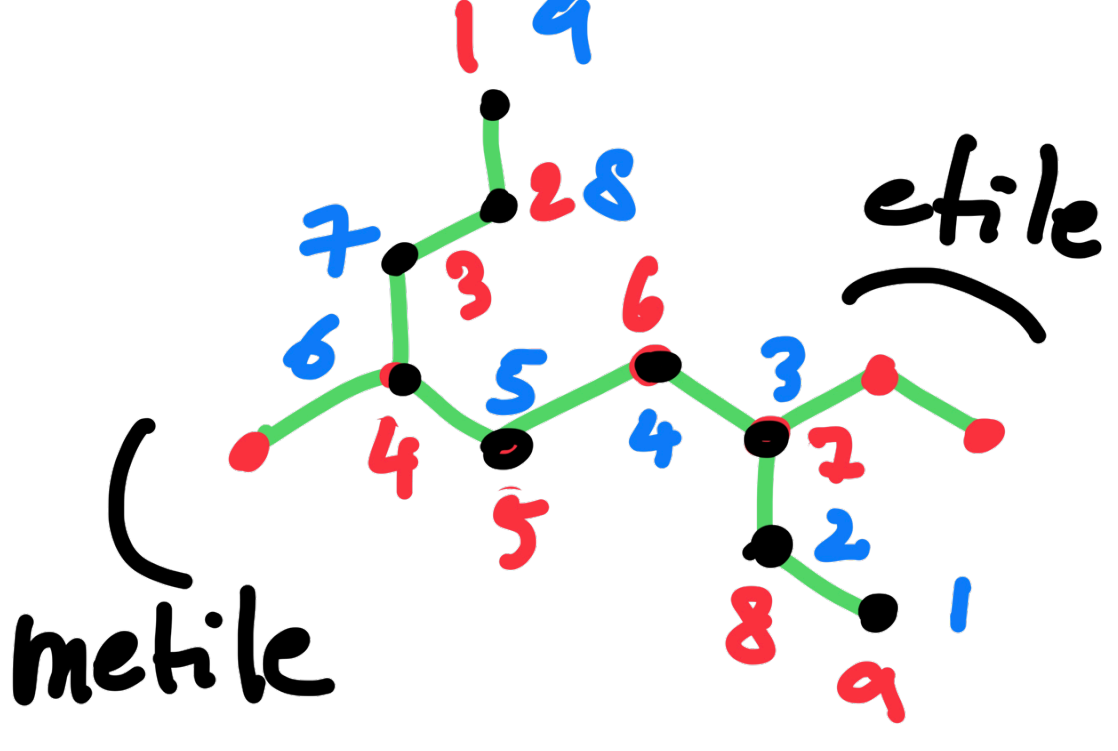
Ramificazioni



Etile



4-etilottano



metile

4,7  
3,6

3-etil-6-metilnonano