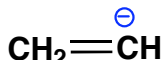


## Esercizi sulla RISONANZA

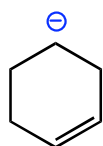
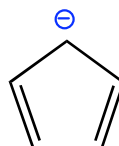
1. a) Scrivi, dove necessario, tutte le **strutture di risonanza** per i seguenti composti recanti una **carica negativa**



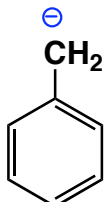
**anione Vinile**



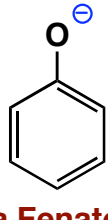
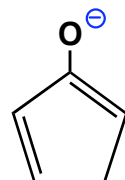
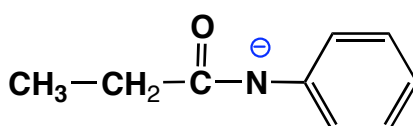
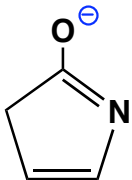
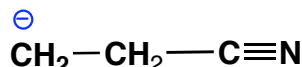
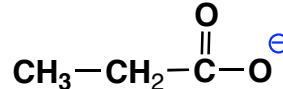
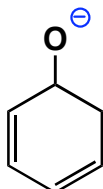
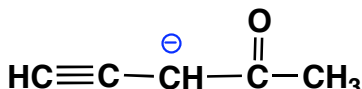
**anione Allile**



**a. ciclopentadienile**



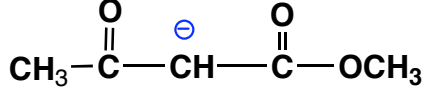
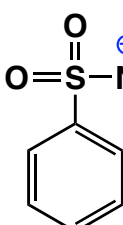
**a.Benzile**



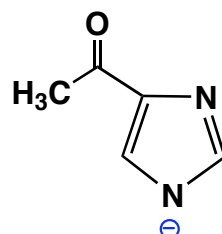
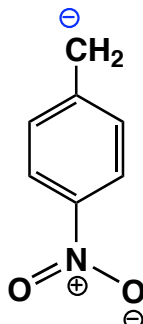
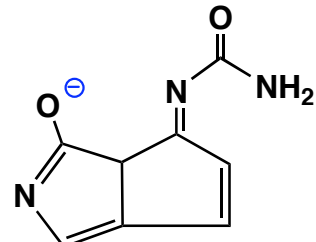
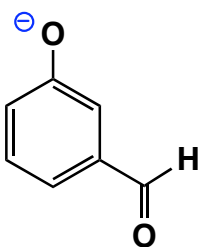
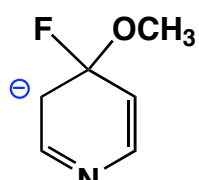
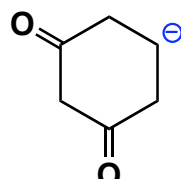
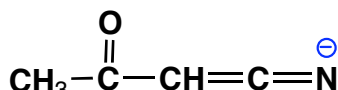
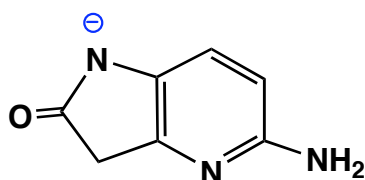
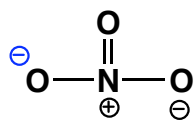
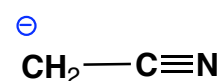
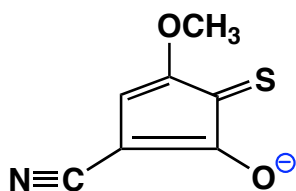
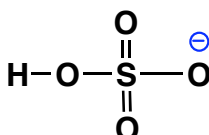
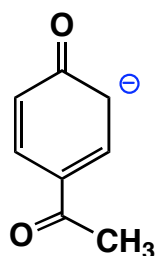
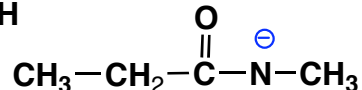
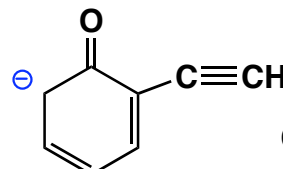
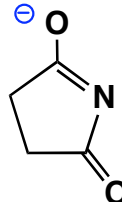
**a.Fenato**



**a.malonato**

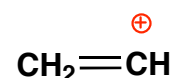


**a.acetoacetato**

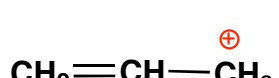


## Esercizi sulla RISONANZA

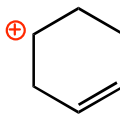
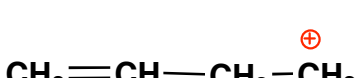
1. b) Scrivi, dove necessario, tutte le **strutture di risonanza** per i seguenti composti recanti una **carica positiva**



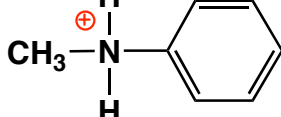
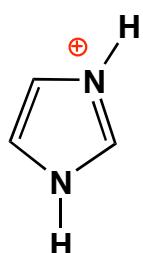
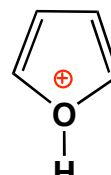
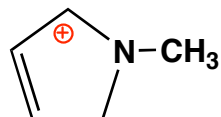
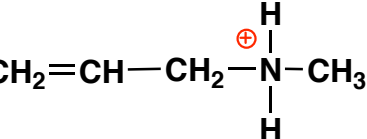
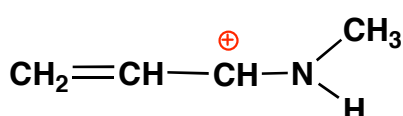
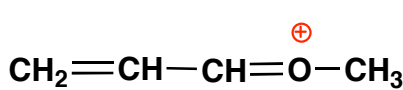
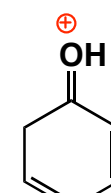
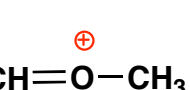
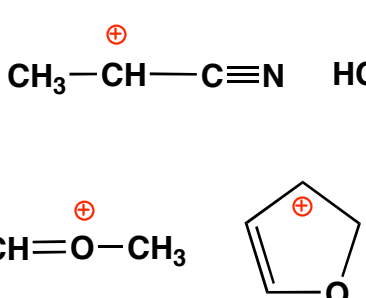
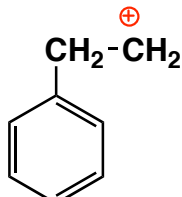
catione Vinile



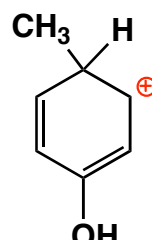
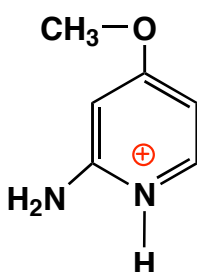
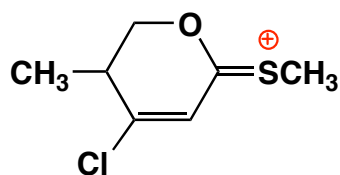
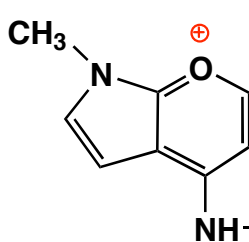
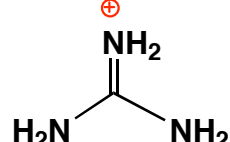
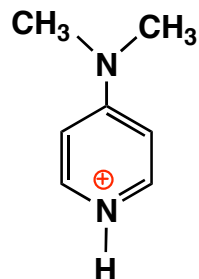
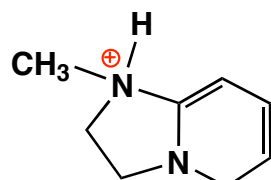
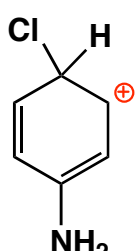
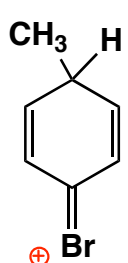
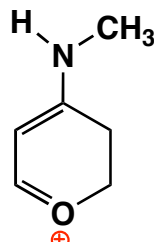
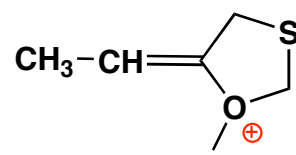
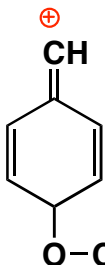
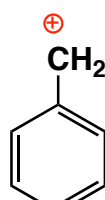
catione Allile



c. ciclopentadienile

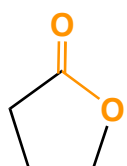
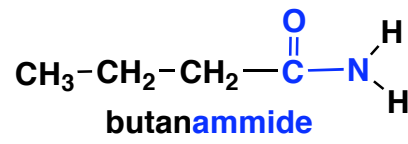
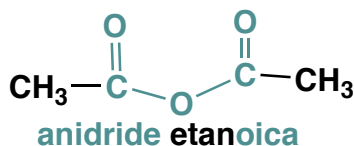
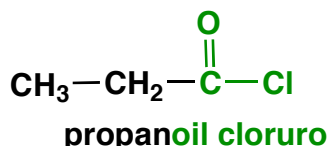
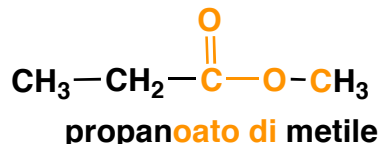
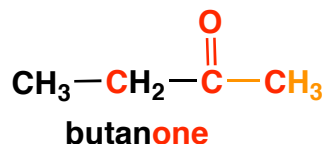
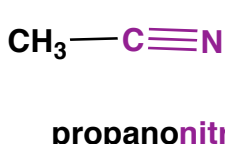
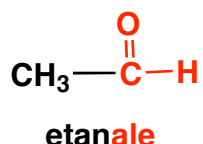


catione benzile



# Esercizi sulla RISONANZA

1. c) Scrivi, dove necessario, tutte le **strutture di risonanza** per i seguenti composti **NEUTRI**



(lattone = estere ciclico)

