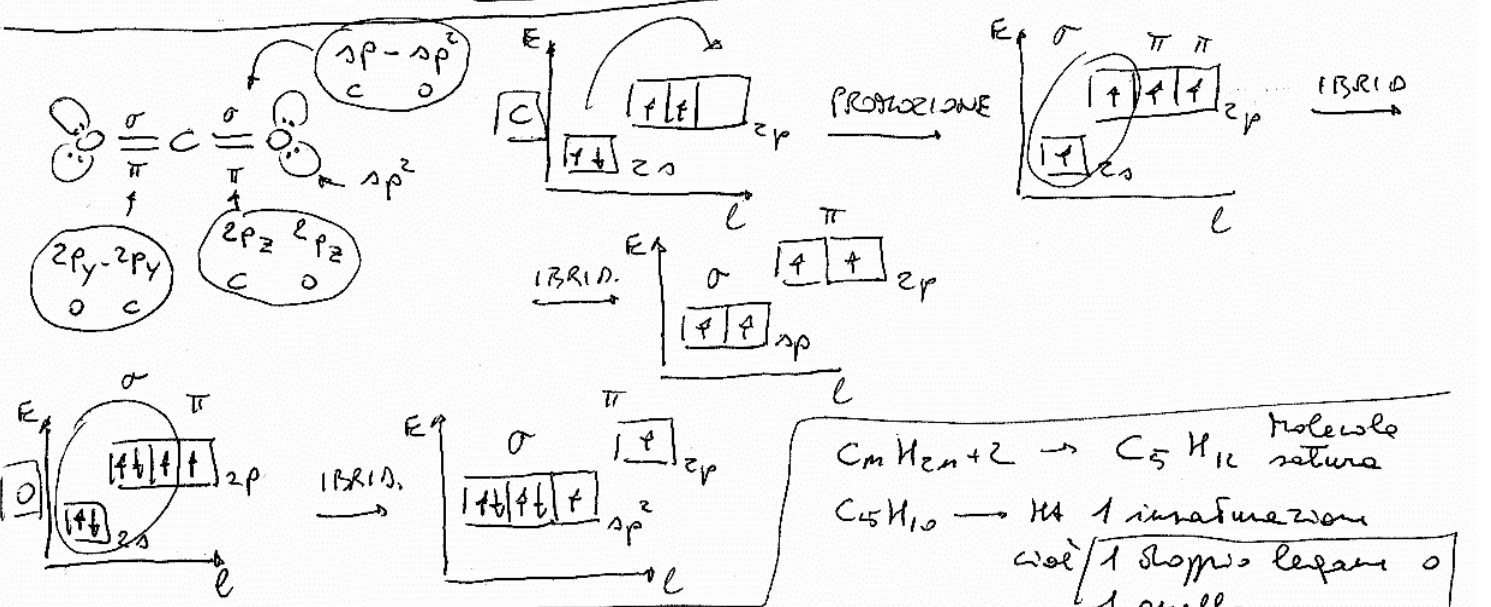
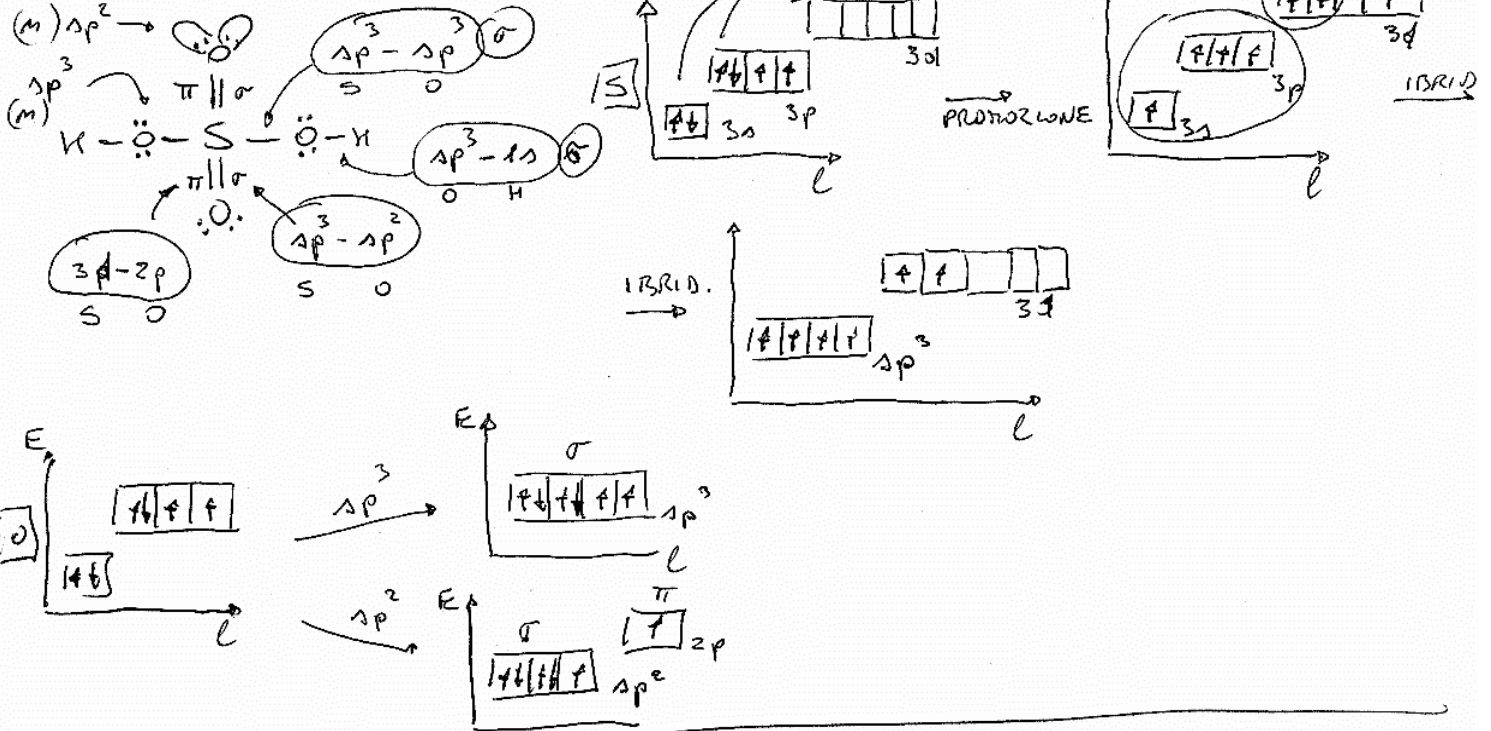
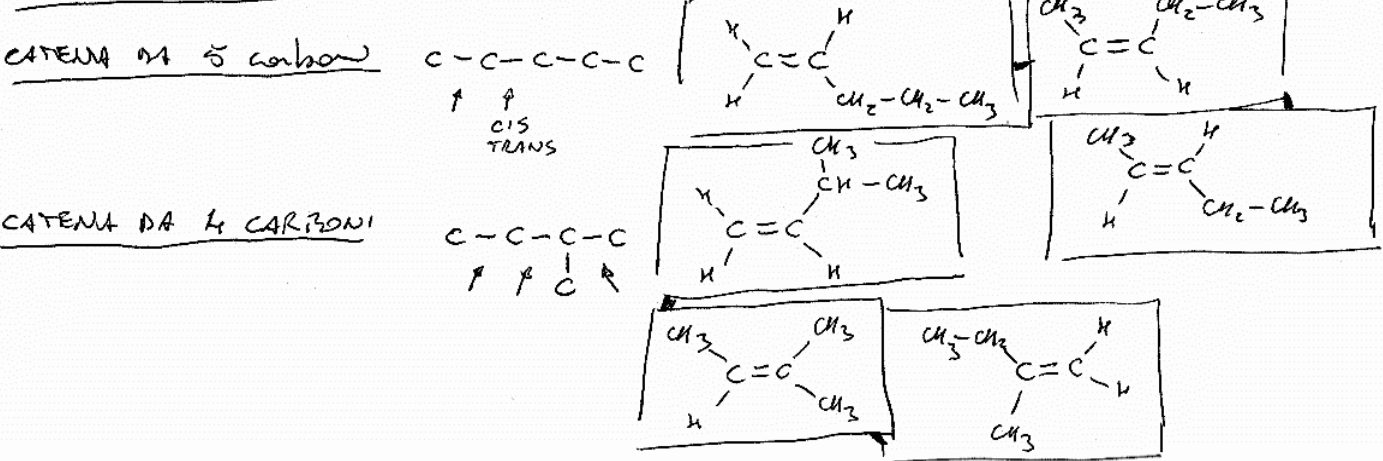


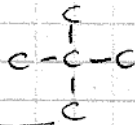
1) Scrivete le strutture e indicate il tipo di orbitale coinvolto nelle seguenti molecole  $H_2SO_4$   $CO_2$



2) Scrivete gli isomeri di formula bruta  $C_5H_{10}$

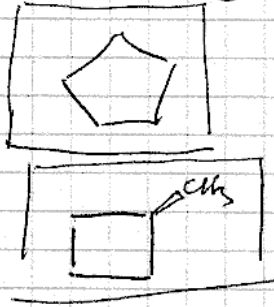


CATENA DI 3 CARBONI

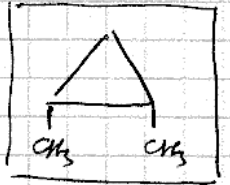
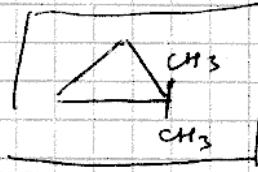


IMPOSSIBILE : NON PUÒ ESSERE IL DOPIO LEGAME

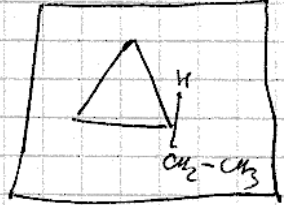
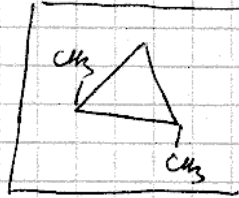
ANELLO A 5 CARBONI



ANELLO A 3 CARBONI



ANELLO A 4 CARBONI



IN TOTALE CI SONO 12 ISOMERI

6 con struttura aperte e 1 doppio

legame 6 con strutture est. anello

3) Scrivi la struttura 3D di:

