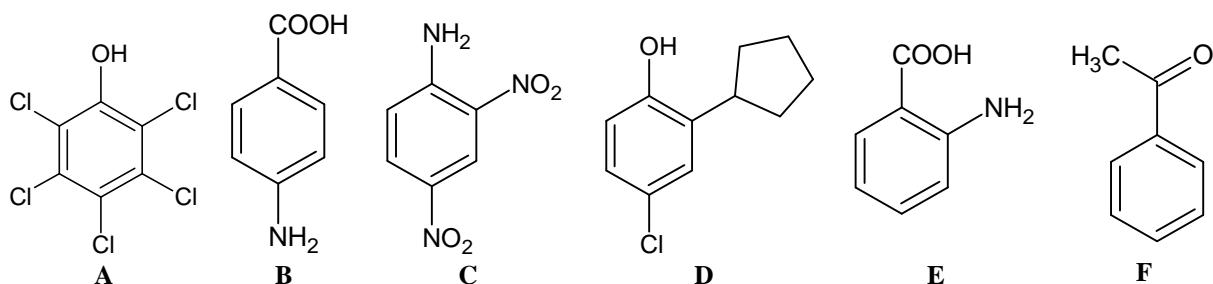


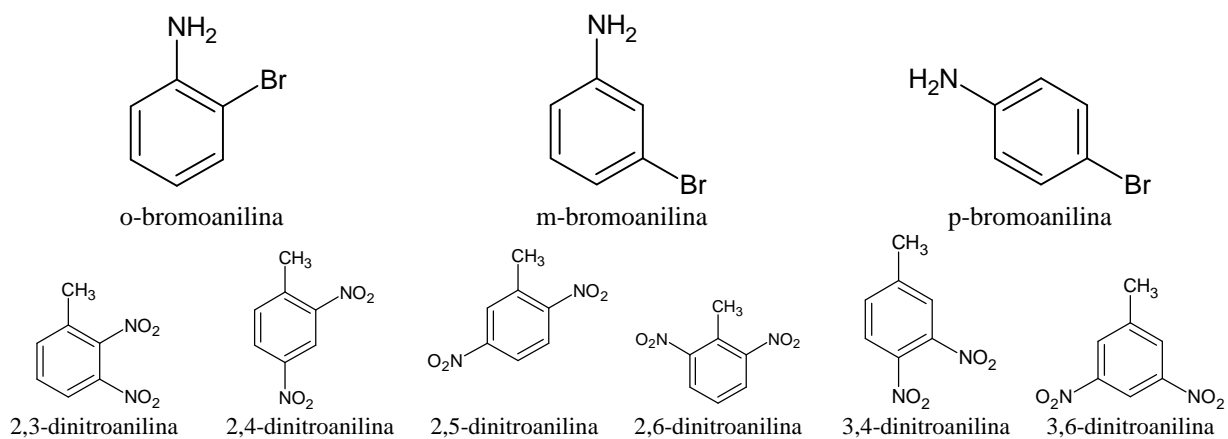
1.

- a. stirene      vinilbenzene  
 b. aldeide 2-bromobenzoica      aldeide o-bromobenzoica  
 c. m-xilene      2,6-dimetilbenzene      2-metiltoluene      m-metiltoluene  
 d. rumene      isopropilbenzene  
 e. acido m-metilbenzoico      acido 3-metilbenzoico  
 f. o-nitrotoluene      2-nitrotoluene  
 g. 1-cloronaftalene       $\alpha$ -cloronaftalene  
 h. 3,5-diiodoanilina      m,m'-diiodoanilina  
 i. 3-nitrofenolo      m-nitrofenolo  
 j. 1,4-difenil-1,3-butadiene

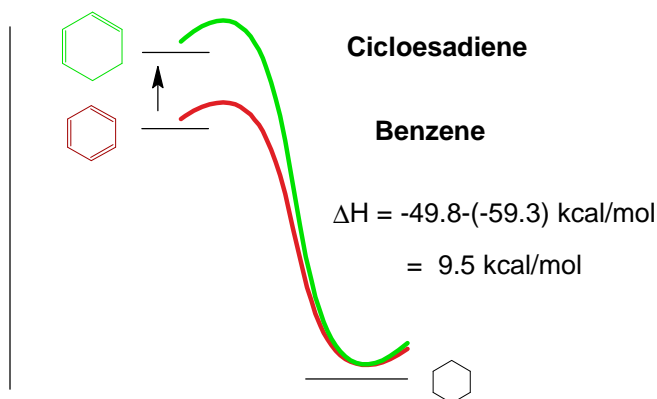
2.



3.

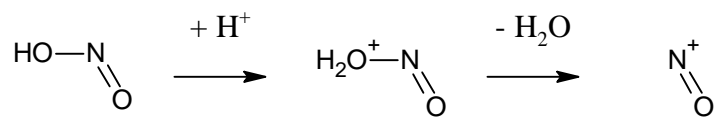


4.

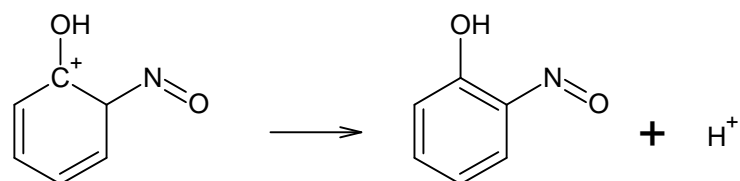
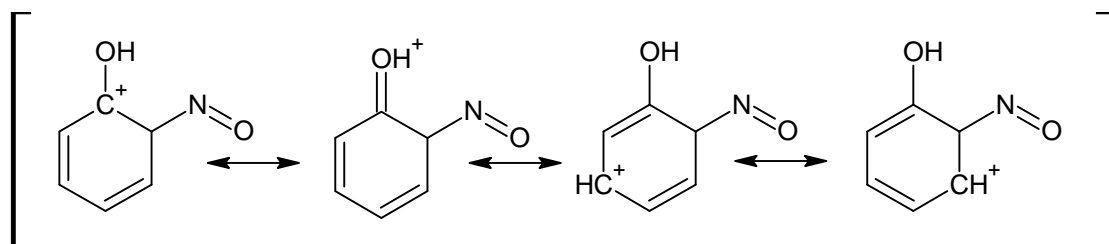
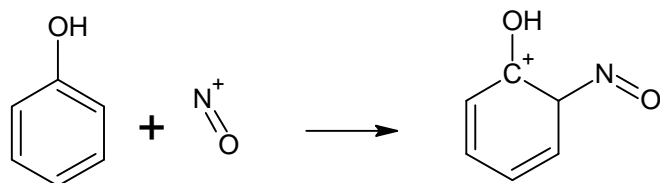


5.

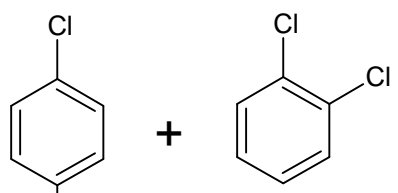
a.



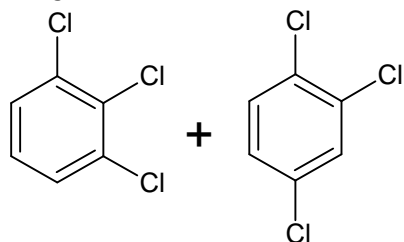
b.



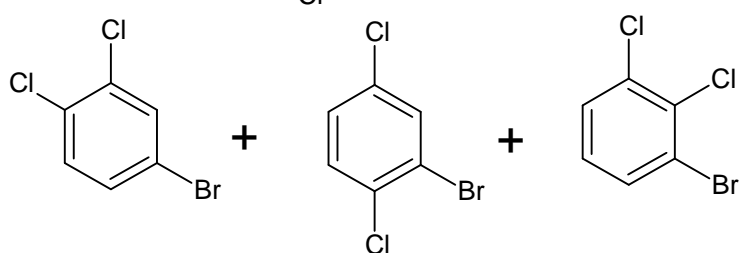
6.



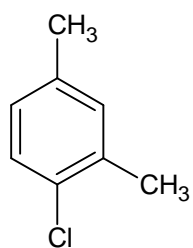
a.



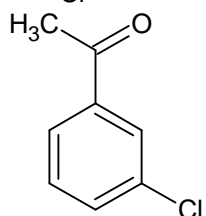
b.



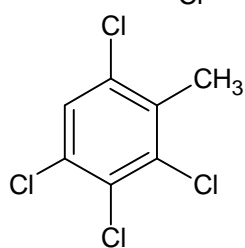
c.



d.

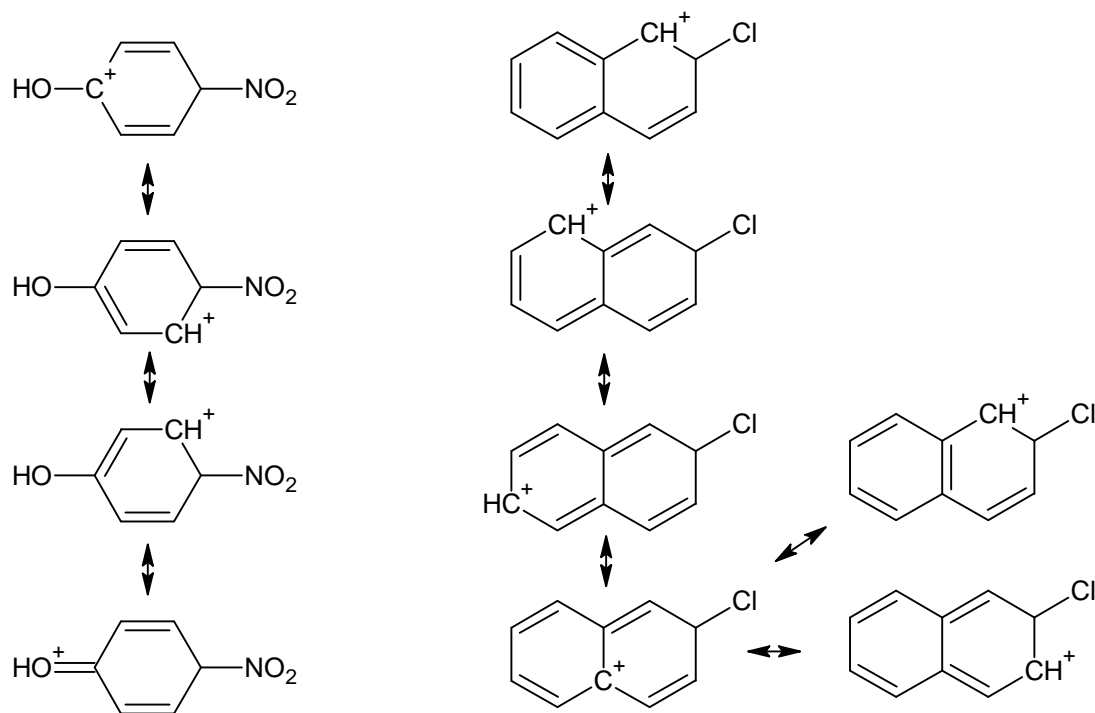


e.



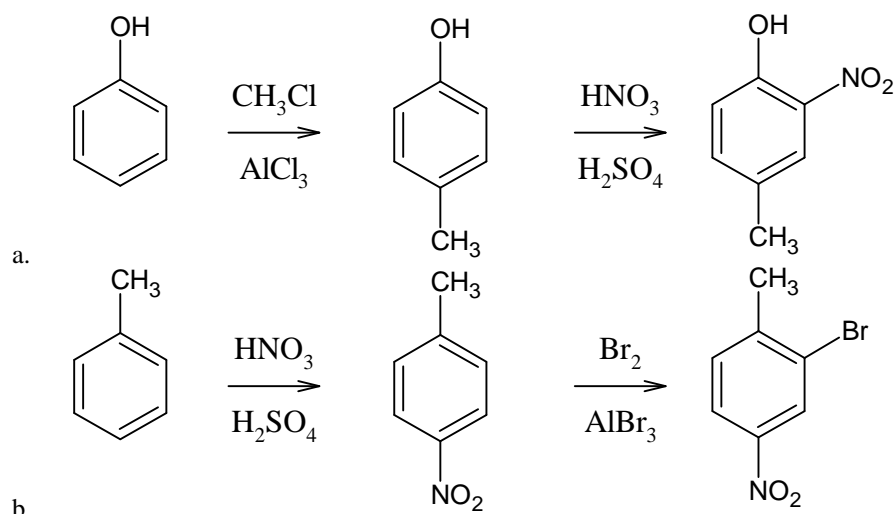
f.

7.



8. gruppo disattivante e meta orientante.

9.



10.

