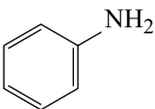
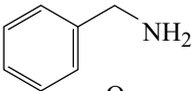
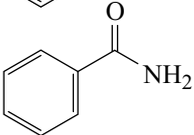
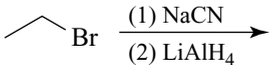
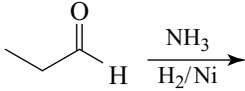
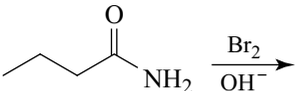


20 Quiz

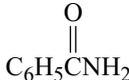
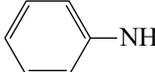
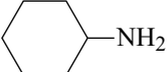
20.1 Quale dei seguenti composti è solubile in HCl diluito?

- (a) 
- (b) 
- (c) 
- (d) Due dei precedenti
- (e) Tutti e tre

20.2 Quale delle seguenti reazioni porta alla formazione della propilammina?

- (a) 
- (b) 
- (c) 
- (d) Due delle precedenti
- (e) Tutte e tre

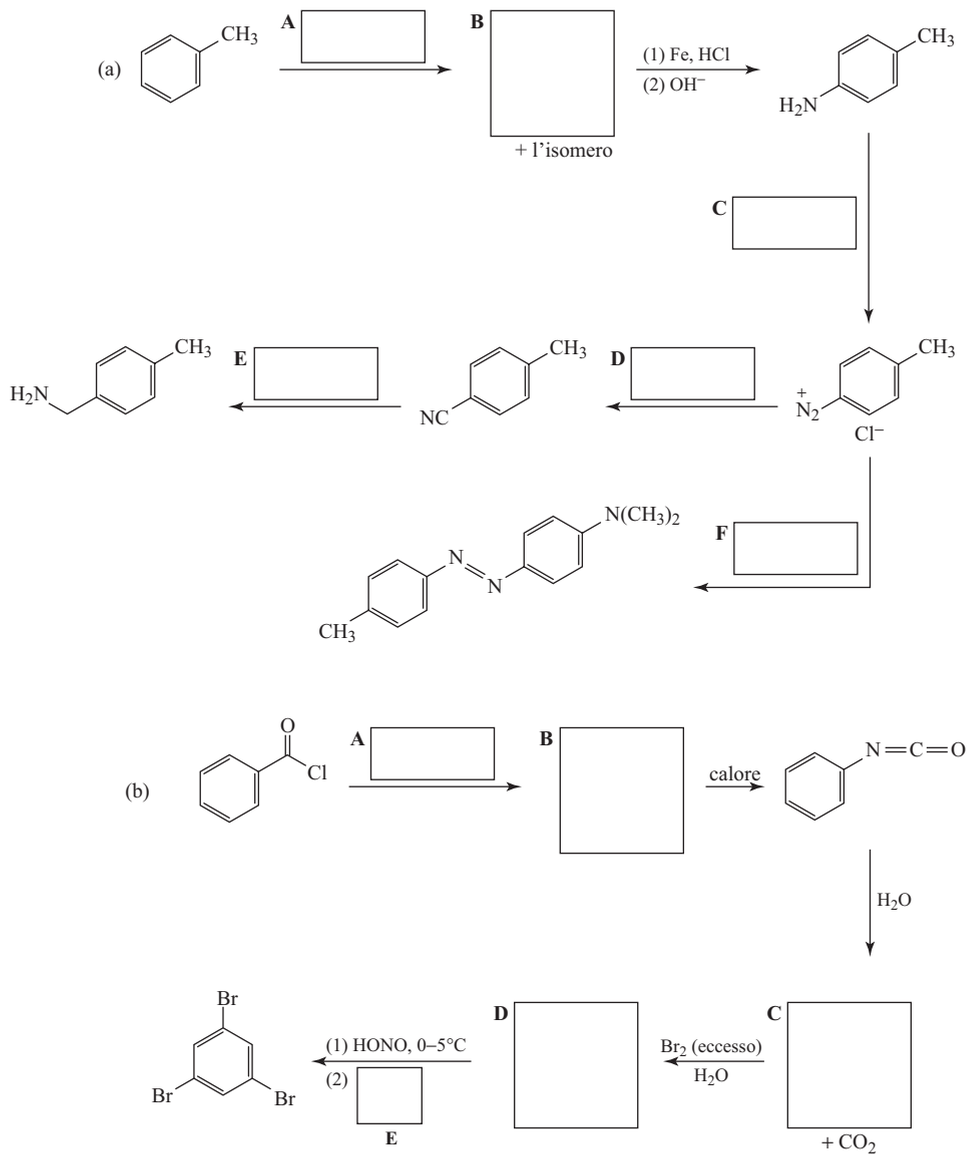
20.3 Scegliete dall'elenco in basso i reagenti che, sulla base di un semplice saggio, consentirebbero di distinguere tra:

- (a)  e 
- (b)  e 
- (c)  e 

Q44 Capitolo 20 – Quiz

1. NaHCO_3 diluito a freddo
2. HCl diluito a freddo
3. NaNO_2 , HCl , 5°C , poi 2-naftolo
4. $\text{C}_6\text{H}_5\text{SO}_2\text{Cl}$, OH^- , poi HCl
5. NaOH diluita a freddo

20.4 Completate le seguenti sintesi:



20.5 Indicate la base più forte in ciascuna coppia:

