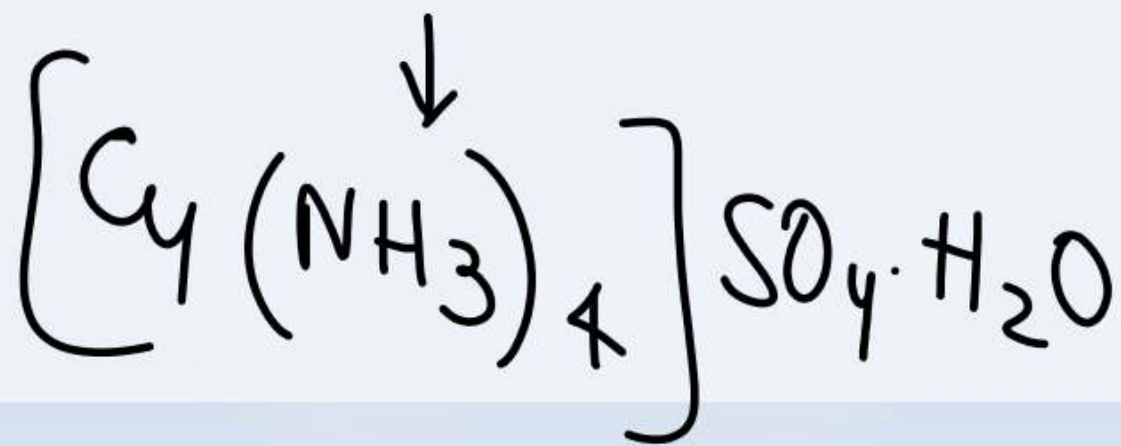
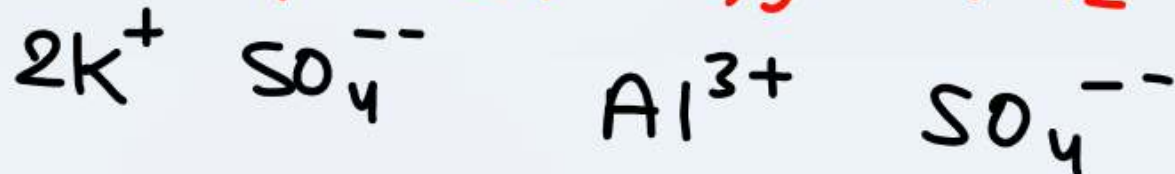
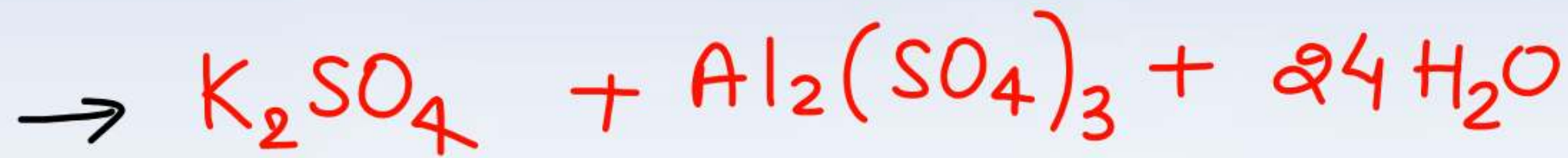
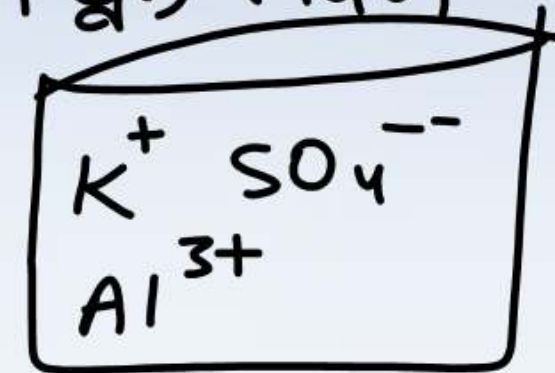


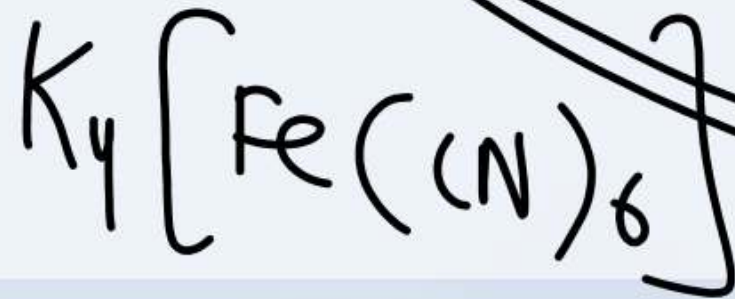
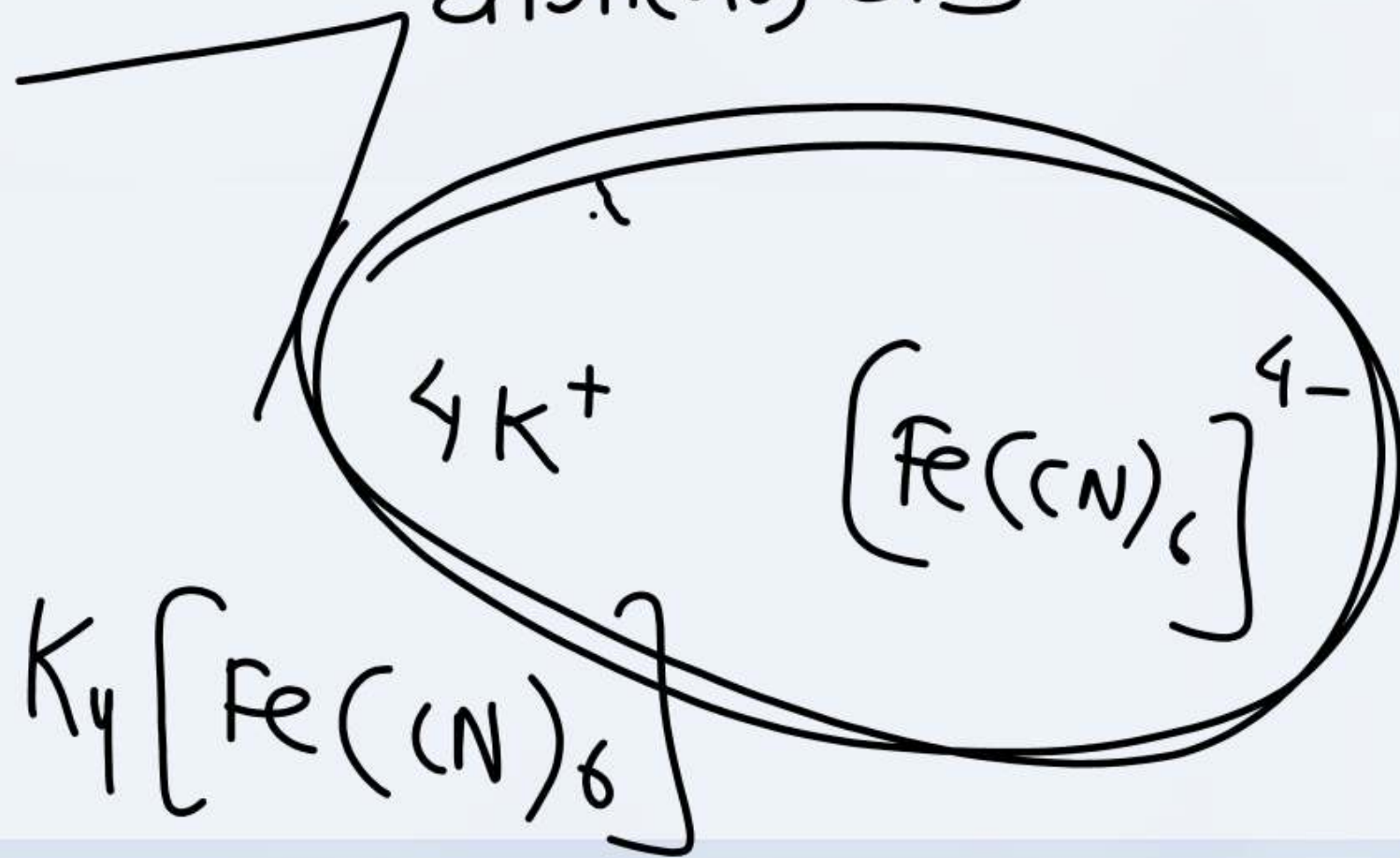
उपसहसंयोजक यौगिक



द्वि-मूलक



यौगिक अणु



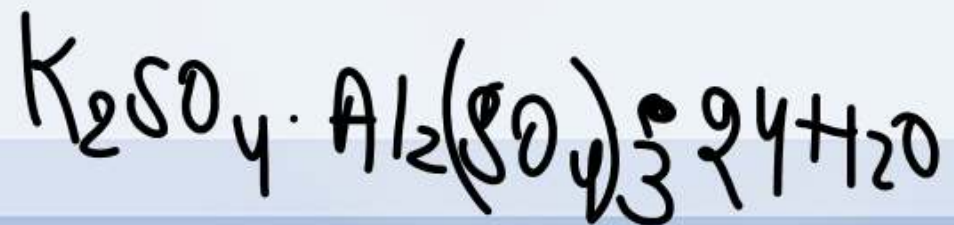
योगात्मक अणुः

जब दो अथवा दो से अधिक
ऑर्गनिक संयोज करता है तो जो भ्रवण
बनता है, उसे योगात्मक अणु कहते हैं।

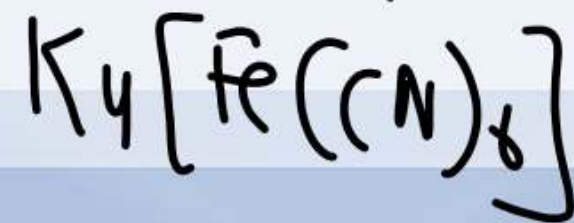


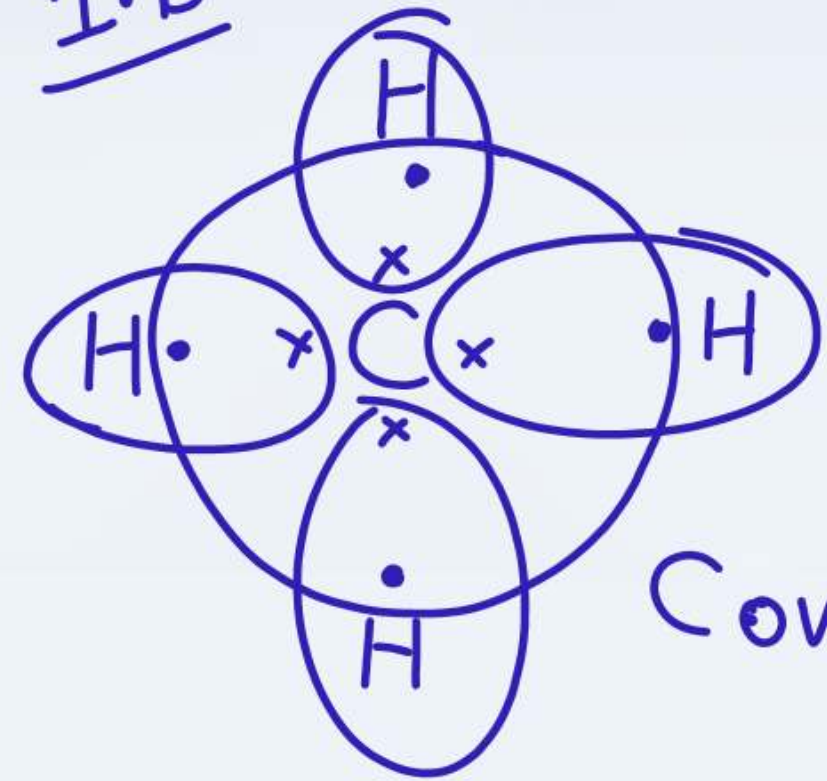
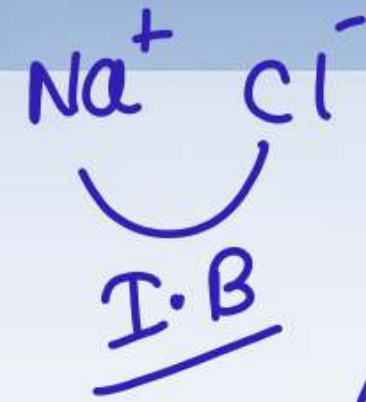
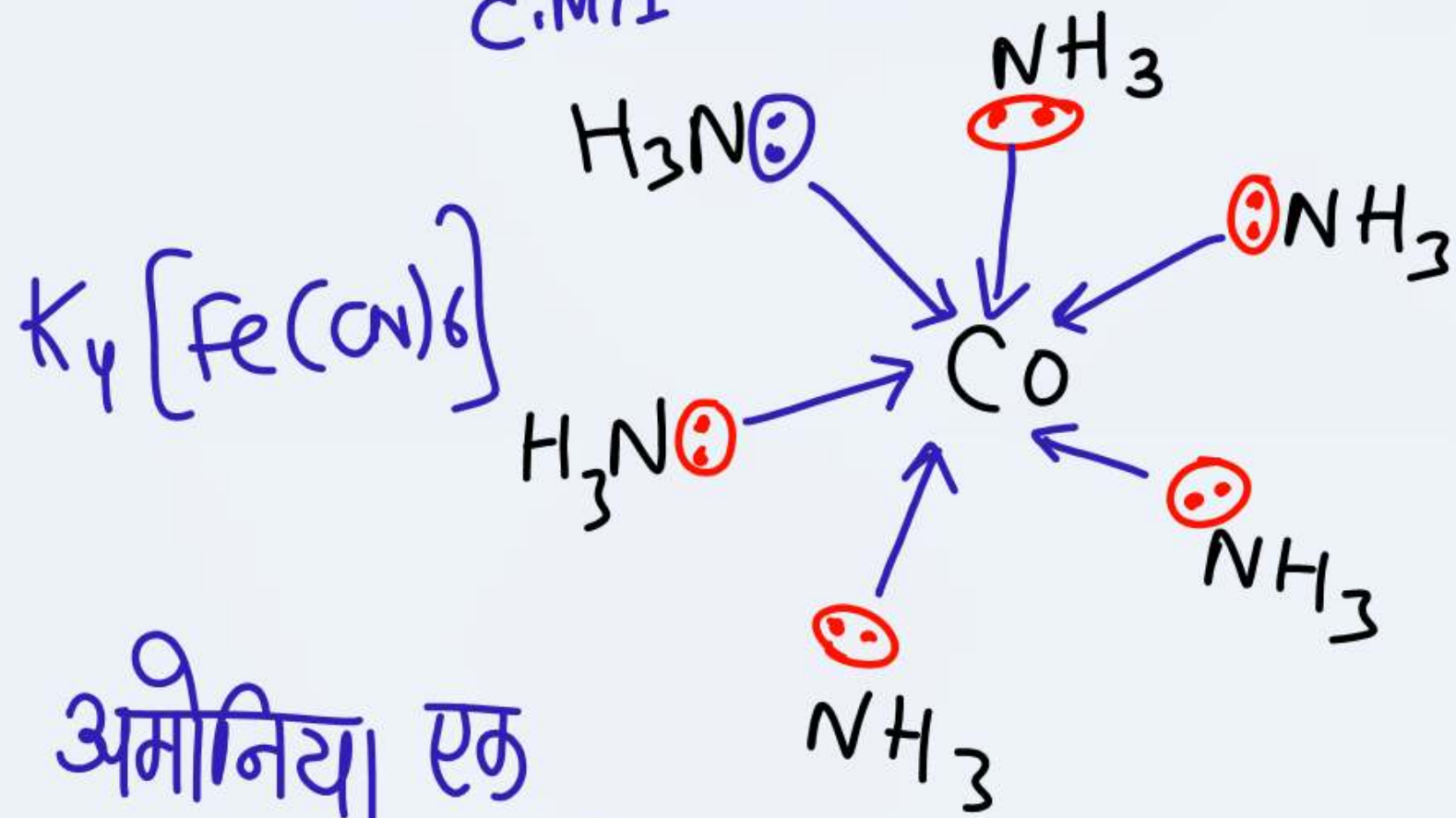
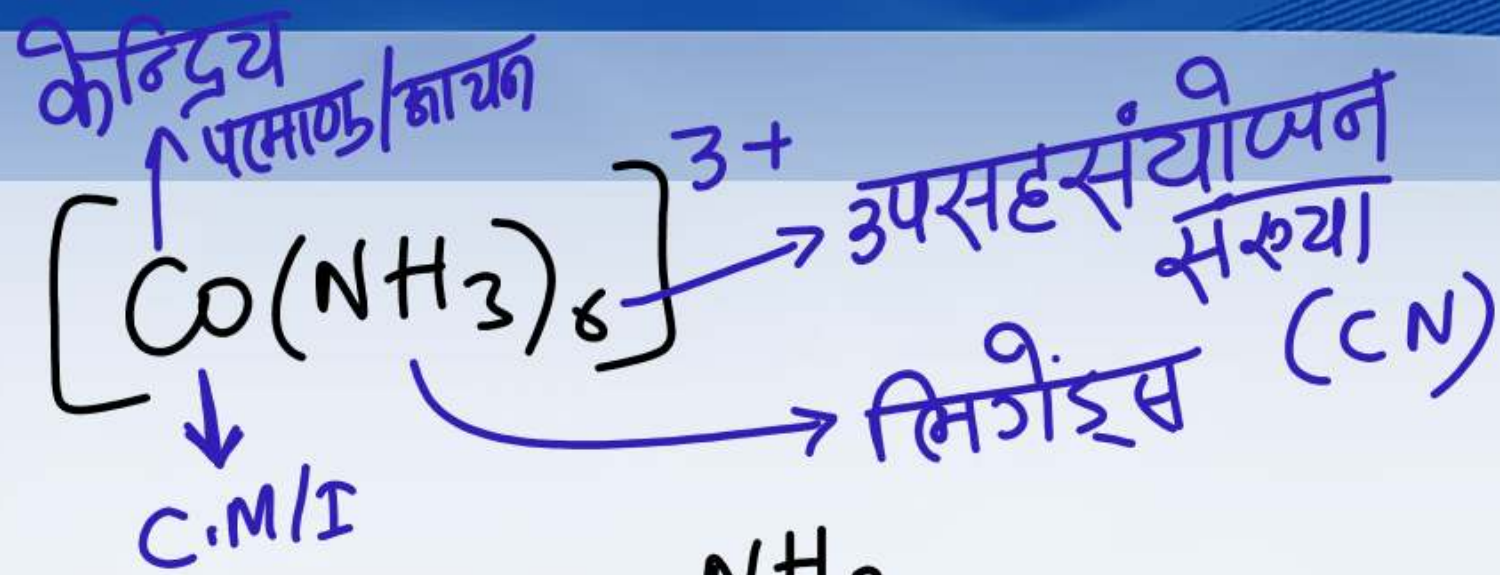
योगात्मक

द्विक-भ्रवण

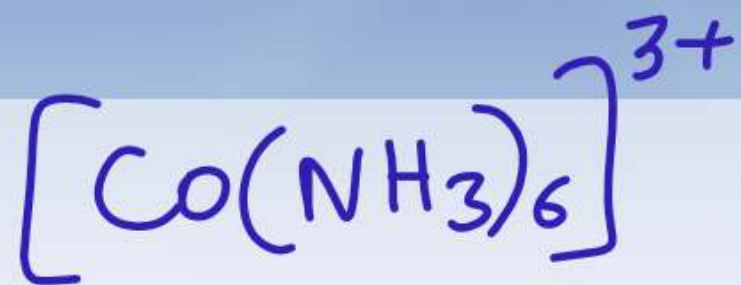


पल्लि-भ्रवण





अमीनिया एक
 अच्छा मिगींइस की तरह
 कार्य करता है, क्यों?



$$x + 6 \times 0 = +3$$

$$x + 0 = +3$$

$$x = +3$$

