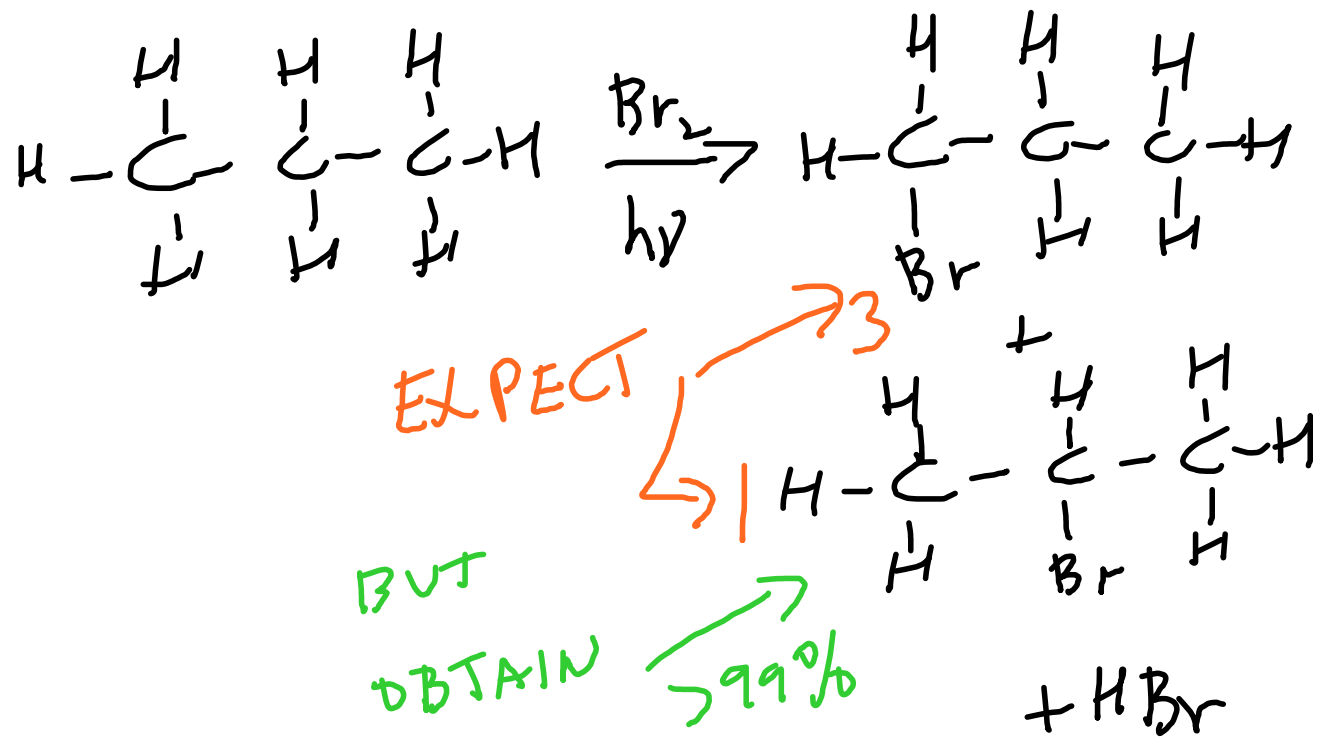
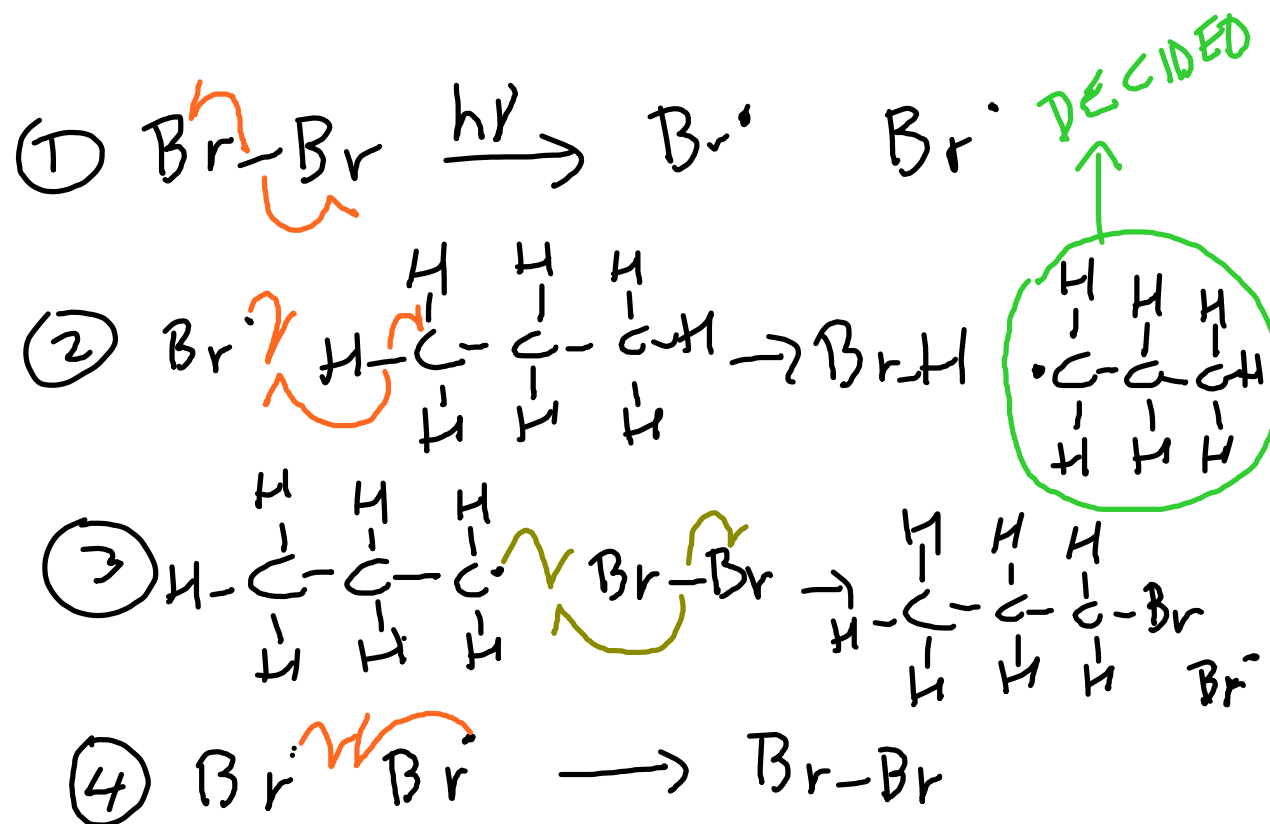
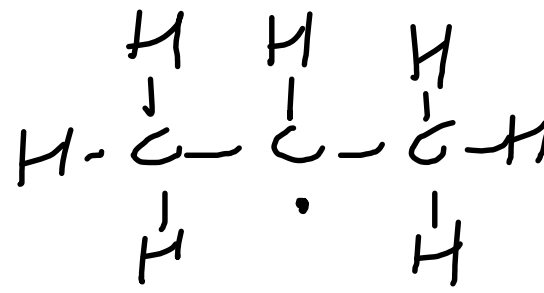
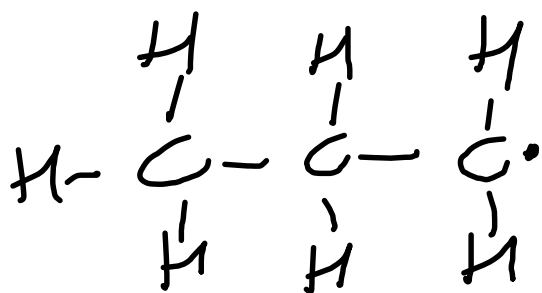


HAMMOND'S POSTULATE

THE TRANSITION STATE WILL
LOOK LIKE THE SPECIES IT
IS CLOSEST TO IN ENERGY

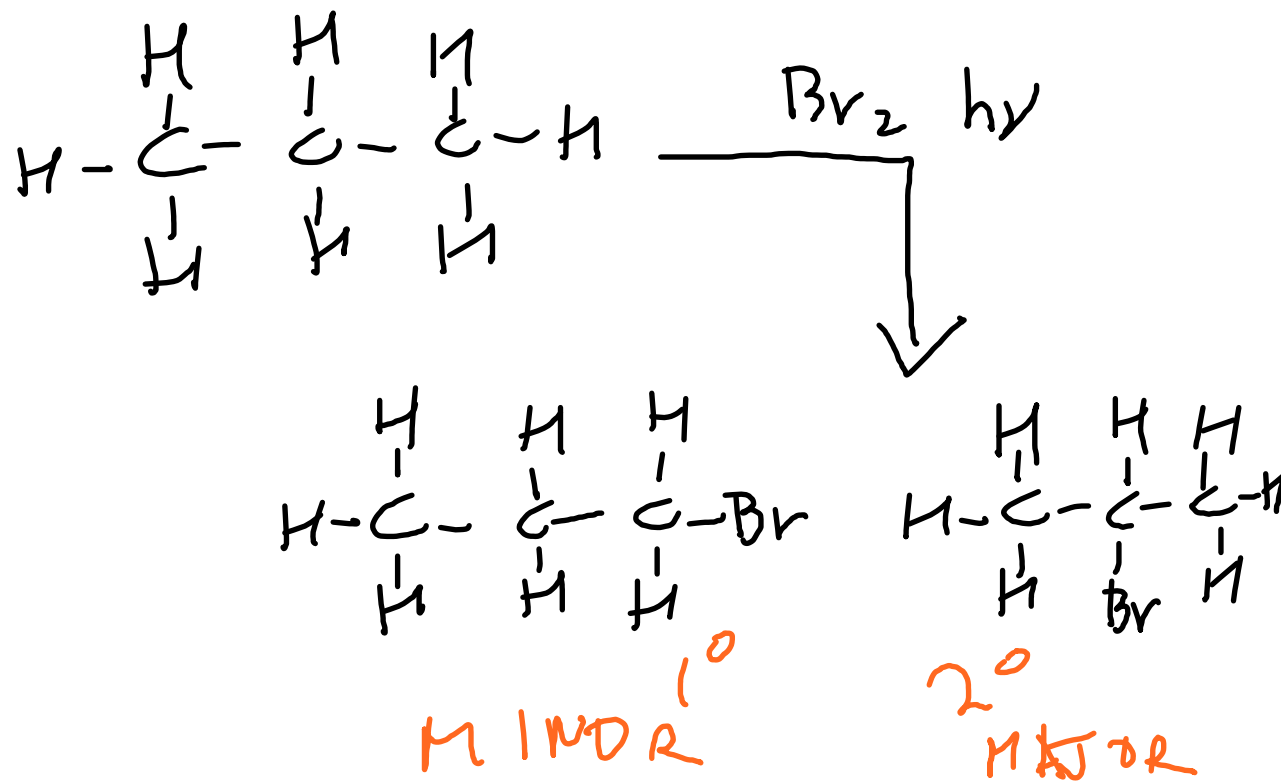




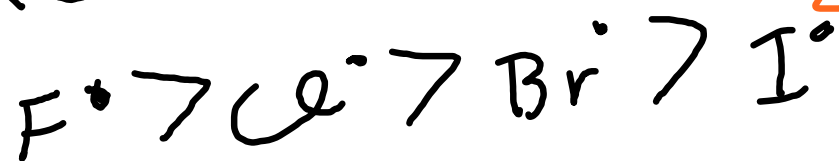


1°
 RADICAL STABILITY
 $3^\circ > 2^\circ > 1^\circ > \dot{\text{C}}\text{H}_3$

MORE
 STABLE
 2°



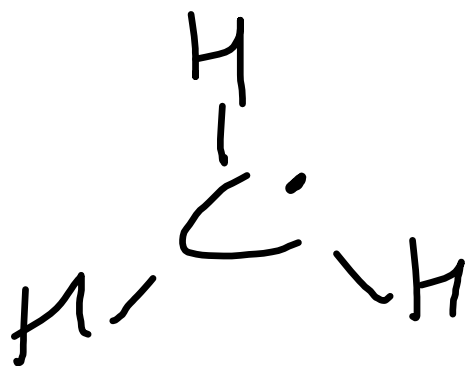
REACTIVITY



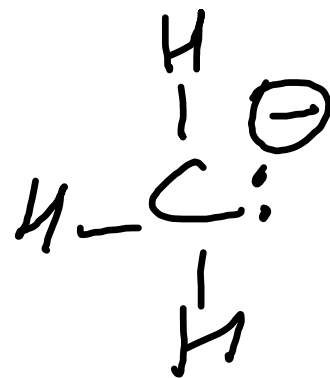
NOT REACTIVE
ENOUGH

SELECTIVITY

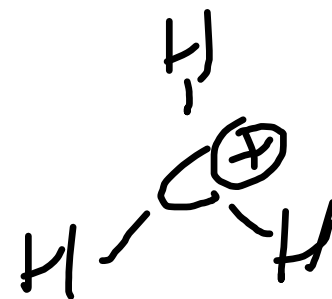




RADICAL



CARBANION



CARBOCATION