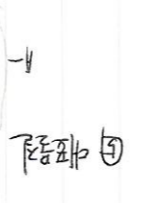
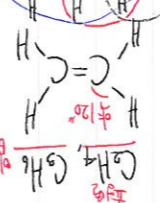
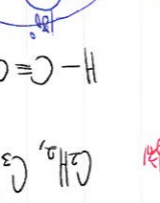
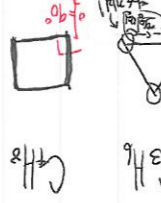
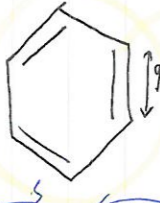
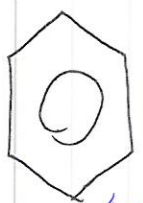


3

$0 < 9 < 0$ | $0 < 2$



구조, 분자
구조, 분자
구조, 분자
구조, 분자
구조, 분자
구조, 분자
구조, 분자
구조, 분자
구조, 분자
구조, 분자

C_6H_6

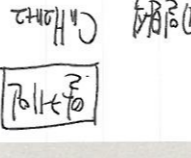
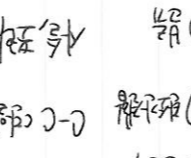
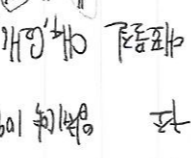
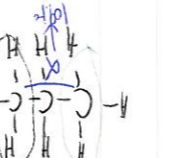
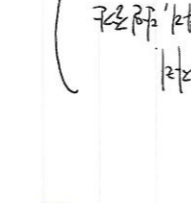
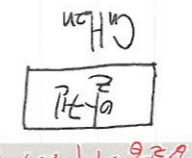
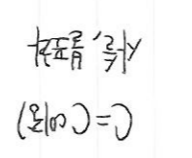
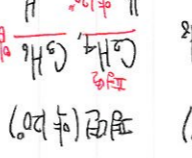
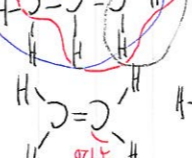
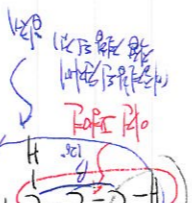
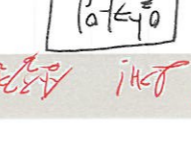
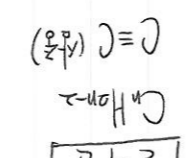
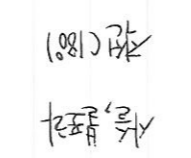
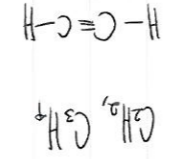
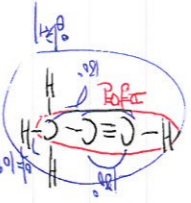
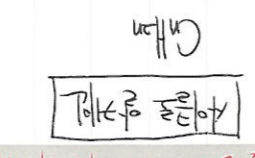
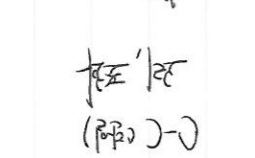
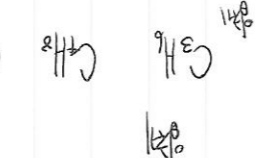
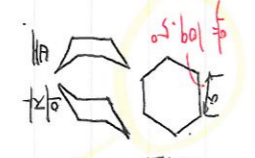
C_6H_{12}

C_6H_{12}

C_6H_{12}

C_6H_{12}

이론적인 구조와 실제 구조의 차이! 이론적인 구조는 평면 구조이지만 실제 구조는 3차원 구조이다!



이론적인 구조와 실제 구조의 차이!
이론적인 구조는 평면 구조이지만 실제 구조는 3차원 구조이다!

1. 구조
2. 분자
3. 분자
4. 분자
5. 분자
6. 분자
7. 분자
8. 분자
9. 분자
10. 분자