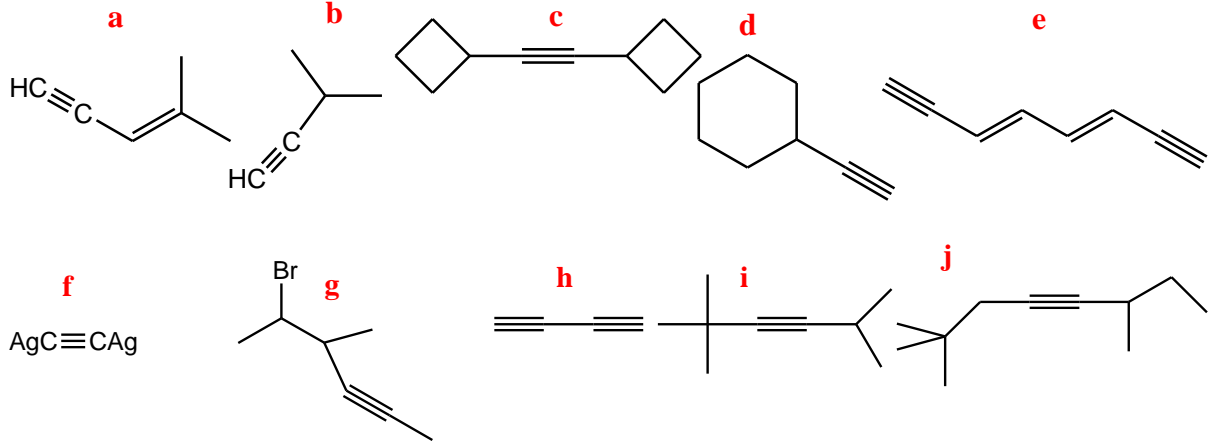


## ÖDEV (ALKİNLER)

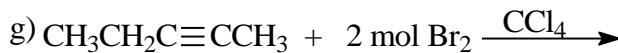
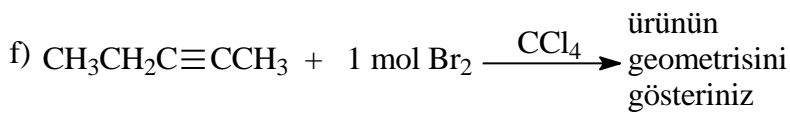
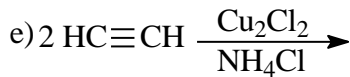
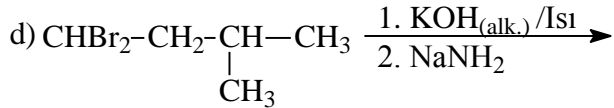
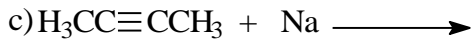
1. Aşağıda formülleri verilen bileşikleri adlandırınız.

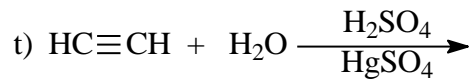
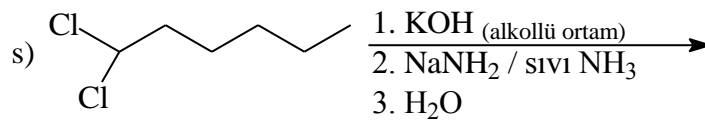
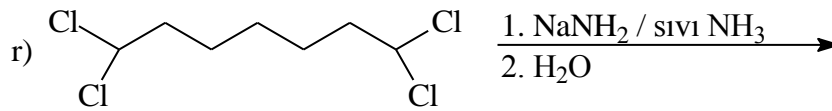
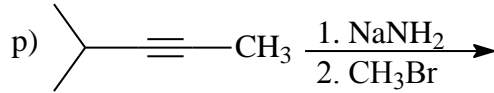
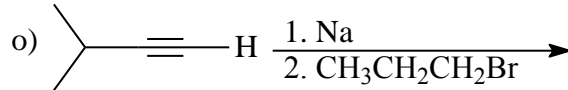
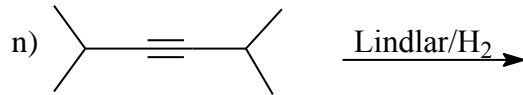
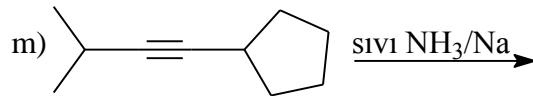
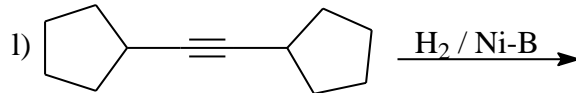
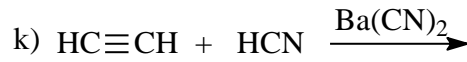
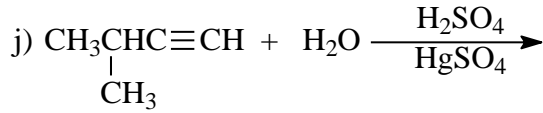
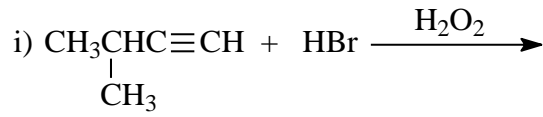


2. Aşağıda adları verilen bileşiklerin formüllerini yazınız.

- Diizobütilasetilen
- Di(klormeti)asetilen
- 1,1,1,4,4,4-hekzaflor-2-bütin
- 2-hekzen-4-in
- 1-sikloheksil-1,3,5-oktatriin
- 3-brompropan-1-in
- Divinilasetilen
- Allilasetilen
- Ter*-bütil-*sec*-bütilasetilen
- İz*opropilasetilen
- Bakır(I)asetilenür

3. Aşağıda verilen reaksiyonları tamamlayınız





4. Karpitten çıkararak;

- a) (E)4-metil-2-penten    b) (Z)-2,5-dimetil-3-hekzen    c) 4-metilpentan-2-on sentezleyiniz