



HACETTEPE ÜNİVERSİTESİ
KİMYA EĞİTİMİ ANABİLİM DALI

ÖĞRETİM TEKNOLOJİLERİ
VE MATERYAL GELİŞTİRME

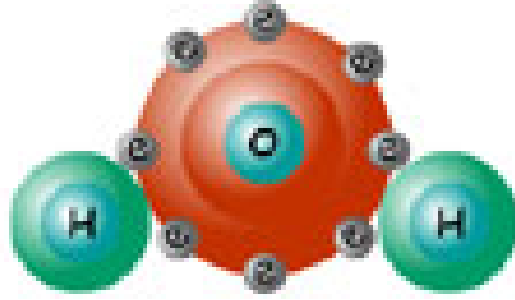
DERSİN SORUMLUSU: PROF. DR. İNCİ MORGİL
HAZIRLAYAN: NURCAN AFŞAR

ÇALIŞMA YAPRAĞI KONUSU: KOVALENT BAĞ VE ÖZELLİKLERİ
(SORULAR)



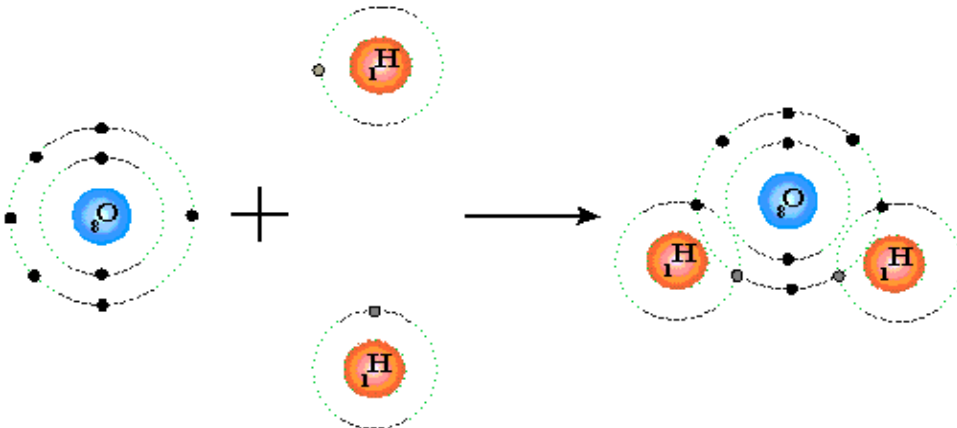
1. Kovalent bađ nedir?Kaç çeřit kovalent bađ vardır?

.....



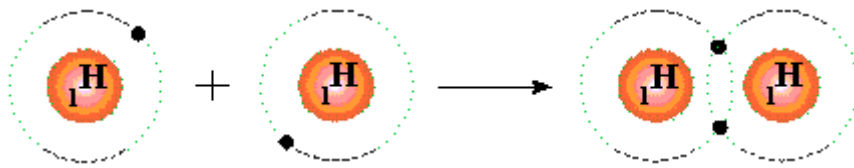
2.Polar kovalent bađ nasıl oluşur?

.....

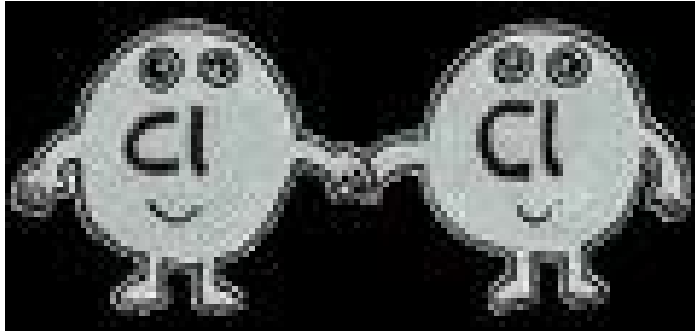


3. Apolar kovalent bađ nasıl oluşur?

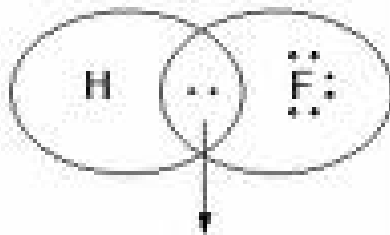
.....



4. Ařađıdaki resimlere bakarak bileřikleri polar ya da apolar kovalent bađ olarak adlandırınız.



.....



.....