

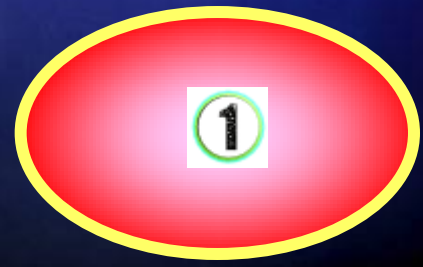
Kimyoviy bog`lanish.



6.exe



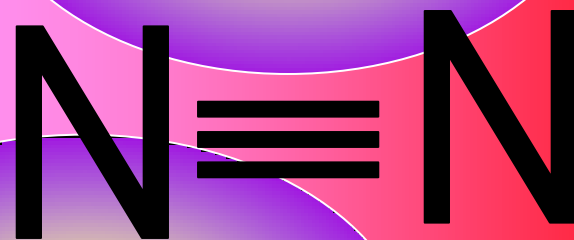
Qani topingchi



Qaysi moddaning molekulasida atomlar pi va sigma bog`lari bilan bog`langan?

A) Vodород sulfid
 H_2S

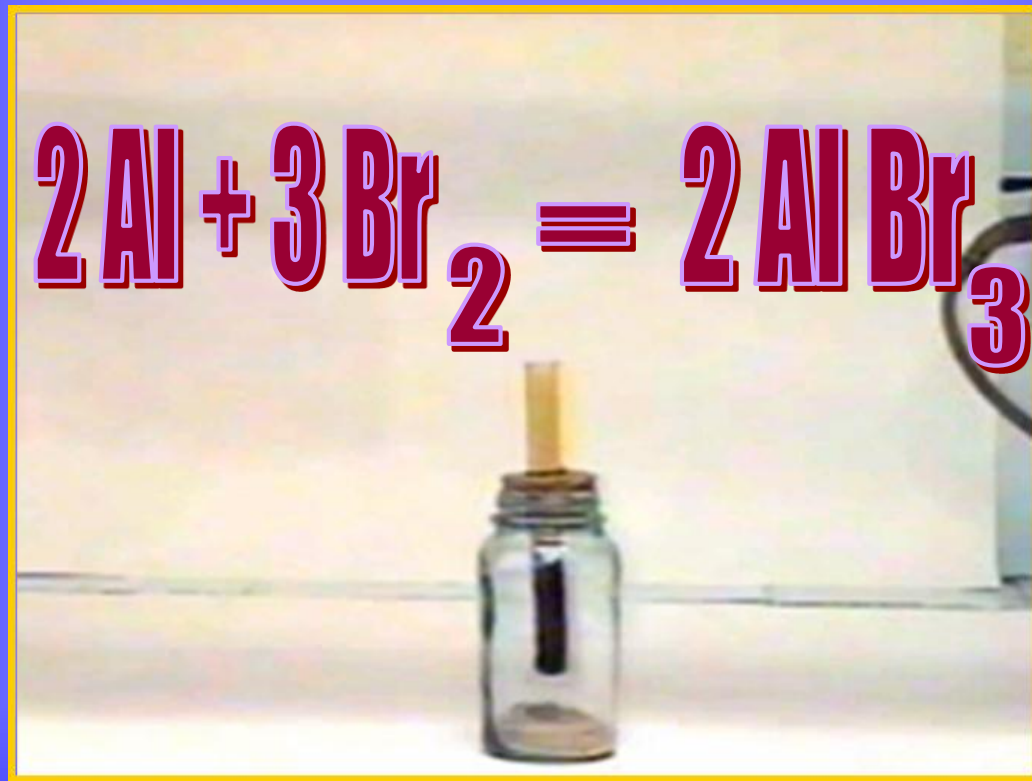
B) azot
 N_2



G) Natriy bromid
 $NaBr$

G) Vodород
 $H_2 ?$

Reaksiya jarayonida qanday kimyoviy bog`lanish ro`y beradi ?



Ionli bog`lanish

qaysi malekulada qutiblilik yuqori ?

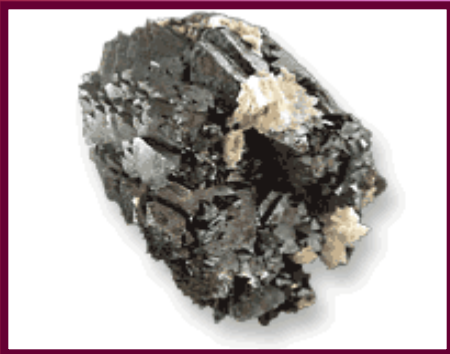
A) SO_3

B) NH_3

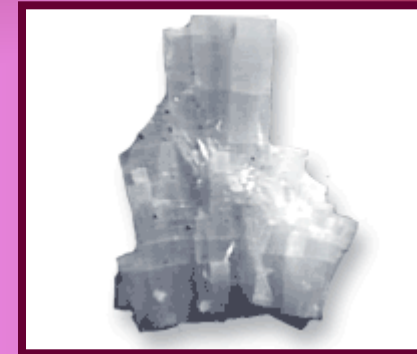
v) CO_2

G) HF

Qaysi tabiiy birikmada Oltinugurt ning oksidlanish darajasi +6 ga teng



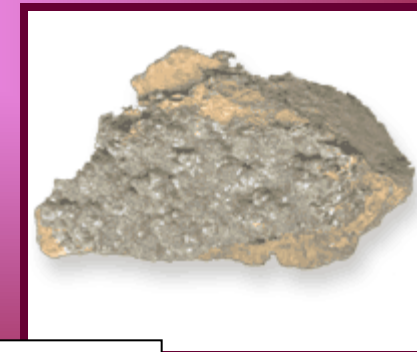
Qo`rg`oshin yaltirog`i
(Qo`rg`oshin sulfid)



Gips (Kalsi va magniy
sulfat)



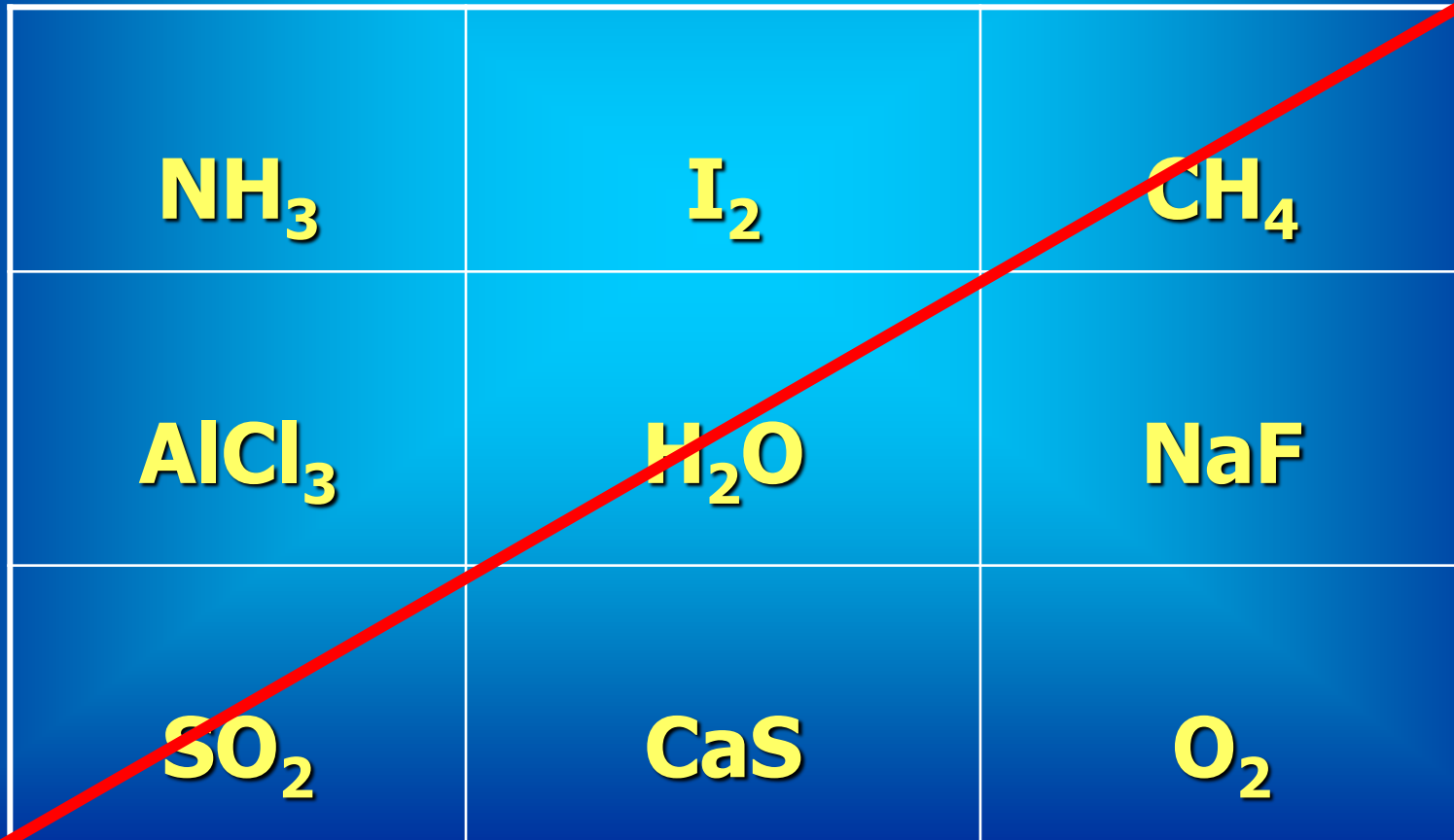
Pirit
(Temir sulfid)



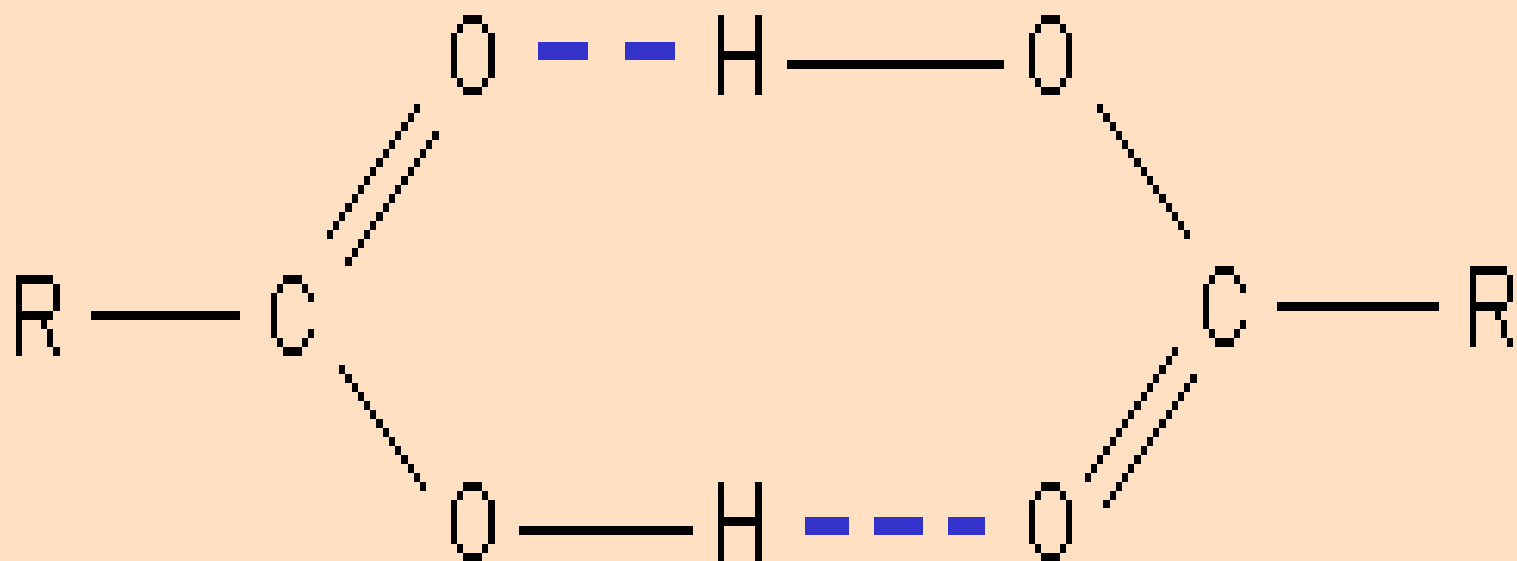
Kinovar
(Smob sulfid)

**Qutibli kovalent bog`langan
brikmalar chizig`ini toping.**

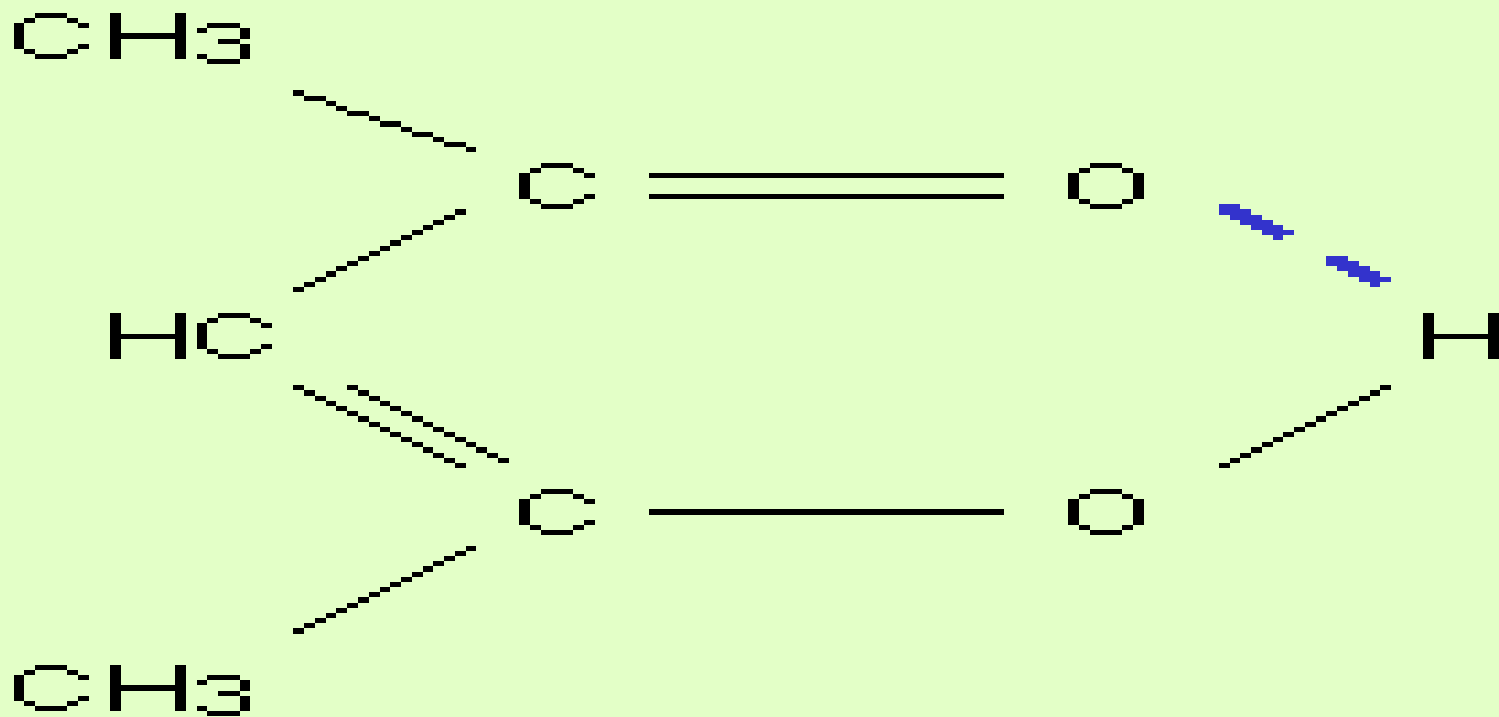
NH₃	I₂	CH₄
AlCl₃	H₂O	NaF
SO₂	CaS	O₂



Molekular aro vodorod bogining
hosil bolishi.



Ichkimolekulyar vodorod boginig hosil bolishi



Qoidani ayting

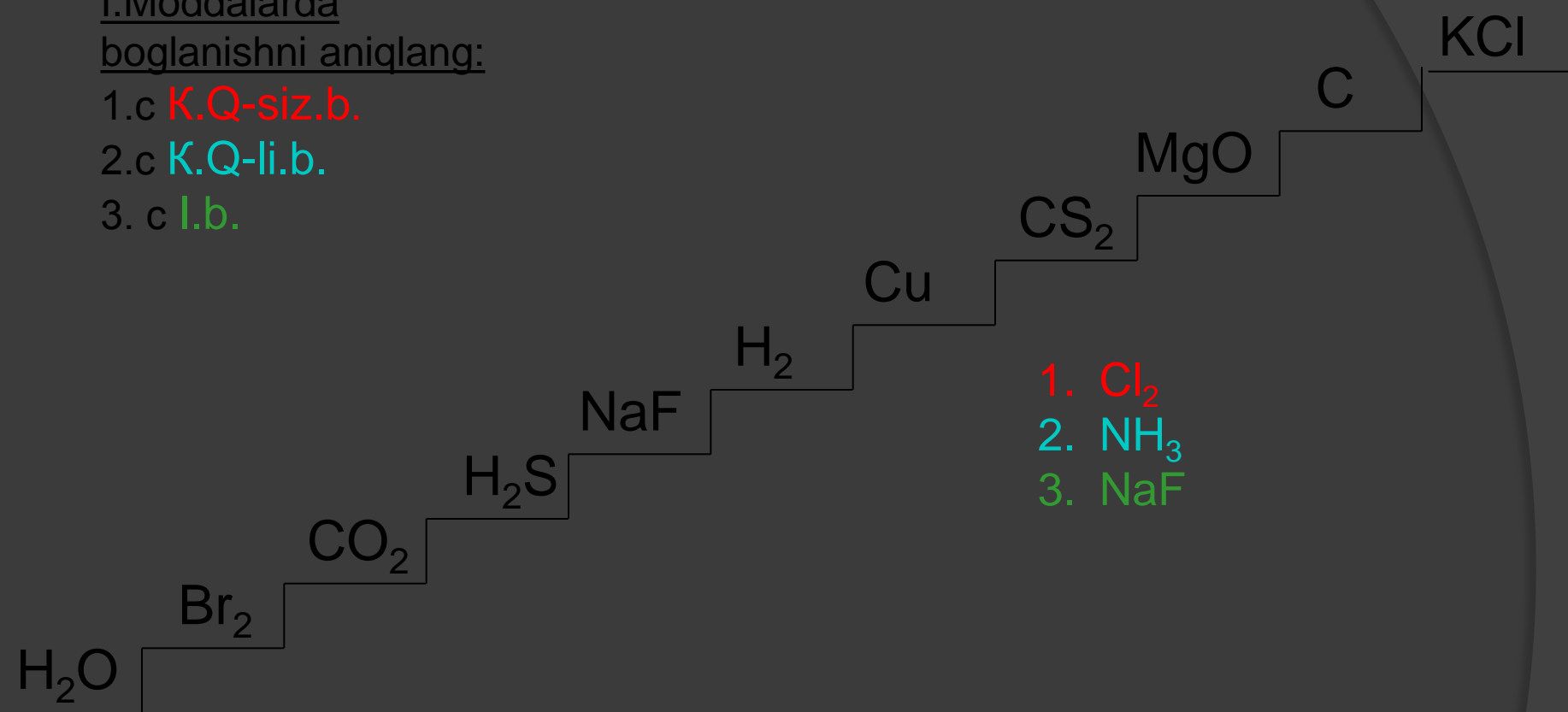
- ⦿ K.Q-siz.B. - bu ...
- ⦿ K.Q-li.B. - bu ...
- ⦿ I.B. - bu ...

I. Moddalarda
 boglanishni aniqlang:

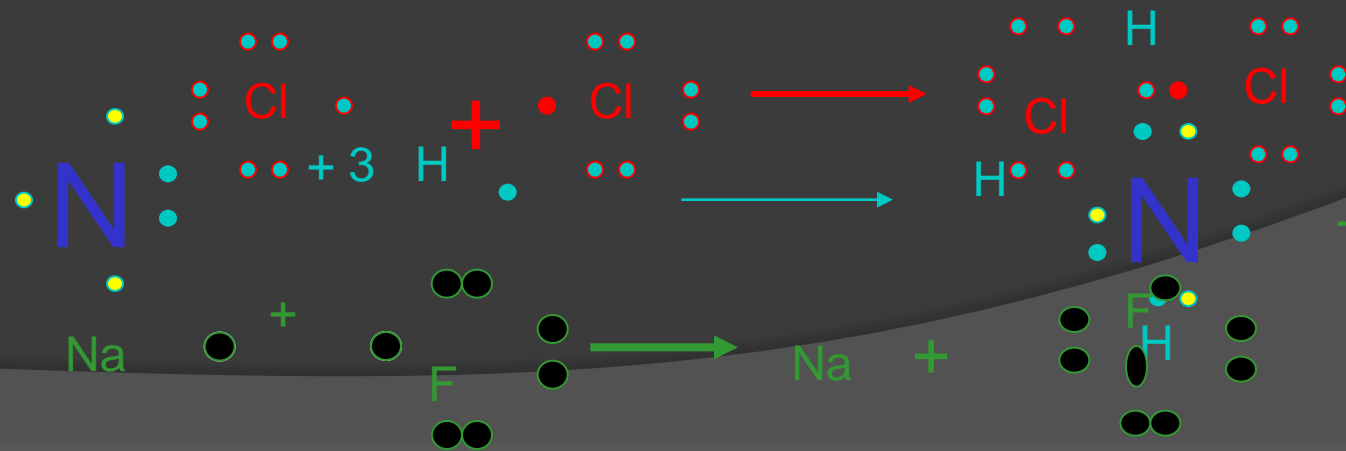
1. c **K.Q-siz.b.**

2. c **K.Q-li.b.**

3. c **I.b.**



- 1. Cl_2
- 2. NH_3
- 3. NaF



Mol-dan qay biri quyidagi sxemaga togri keladi?



KLASTER



Toifalash jadvali

Kovalent bog'lanish	Ion Bog'lanish	Metal va vodorod bog'lanish

B/B/B jadvali

Bilaman	Bilishni xoxlayman	Bilib oldim
Bog'lanish turlarini: Kovalent Ion Metal Vodorod		

Erdoğan

Uzun

nasırlı