

**AZTERKETA**  
**Loturak eta formulazio ez-organikoa**

Izena:

Kurtsoa:

**1 Ondoko taula osatu, ondoko propietateak kontutan harturik:**

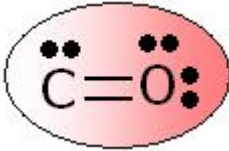
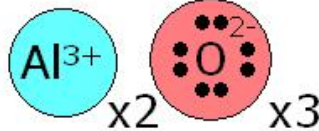
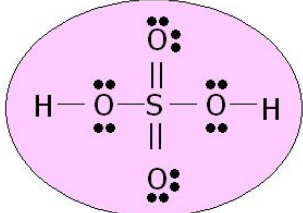
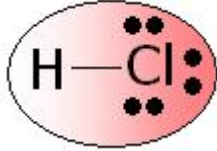
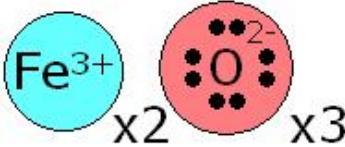
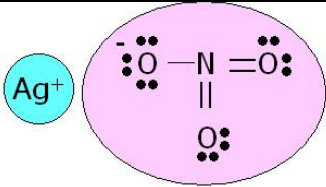
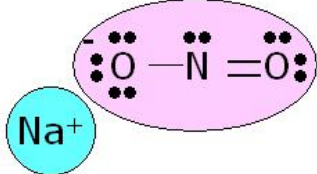
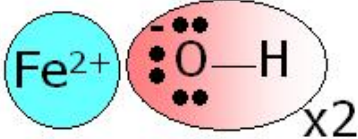
- dagokion substantzia-motaren adibide bat jarri (formula eta egitura)
- uretan disolbagarria: bai / ez
- fusio-puntua: altua / baxua
- eroalea: bai / ez / urtuta eta disolbatuta soilik
- ezaugarri mekanikoak: hauskorra / gogorra / xaflakorra-harikorra

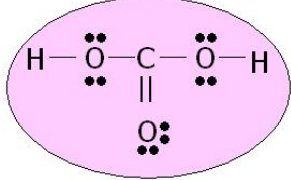
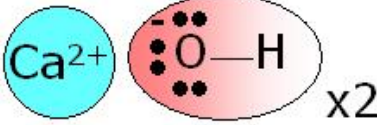
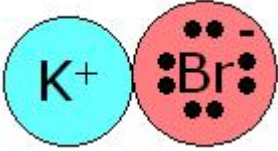
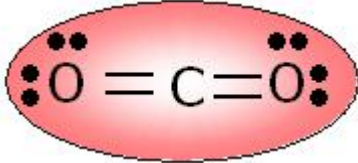
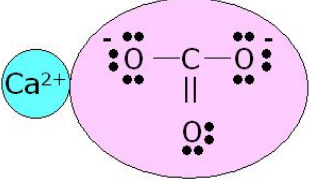
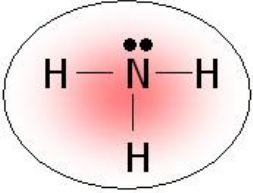
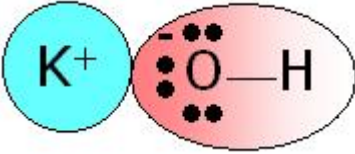
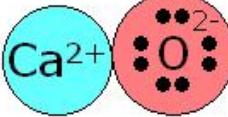
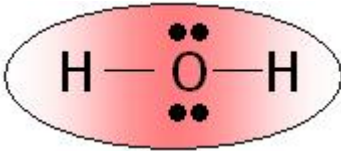
PUNTUAZIOA: 2 PUNTU

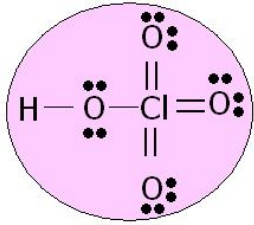
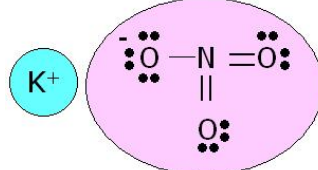
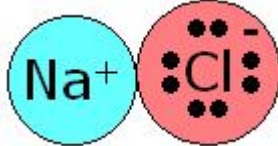
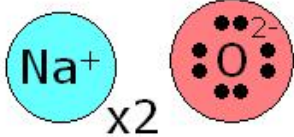
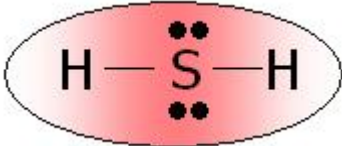
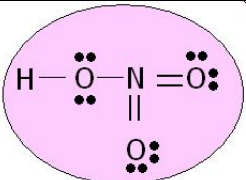
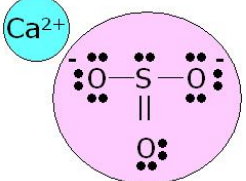
Substantzia-mota	Adibidea	Uretan disolbagarria	Fusio-puntua	Korrente elektrikoaren eroalea	Ezaugarri mekanikoak
Kobalente molekularra	amoniako	batzutan	baxua	ez	---
Ionikoa	NaCl	bai	altua	Solidoan ez Urtuta edo disolbatuta bai	hauskorra
Metalikoa	kobrea	ez	altua	bai	xaflakorra harikorra
Kobalente atomikoa	diamantea	ez	altua	ez	gogorra

2 Osatu hutsuneak

PUNTUAZIOA: 6 PUNTU

Izena	Egitura	Formula
Karbono monoxido		CO
Aluminio oxido		Al <sub>2</sub> O <sub>3</sub>
Azido sulfuriko		H <sub>2</sub> SO <sub>4</sub>
Azido klorhidriko		HCl
Burdina (III) oxido		Fe <sub>2</sub> O <sub>3</sub>
Zilar nitratoa		AgNO <sub>3</sub>
Sodio nitrito		NaNO <sub>2</sub>
Burdina (II) hidroxido		Fe(OH) <sub>2</sub>

Azido karboniko		$\text{H}_2\text{CO}_3$
Kaltzio hidroxido		$\text{Ca}(\text{OH})_2$
Potasio bromuro		$\text{KBr}$
Karbono dioxido		$\text{CO}_2$
Kaltzio karbonato		$\text{CaCO}_3$
Amoniako		$\text{NH}_3$
Potasio hidroxido		$\text{KOH}$
Kaltzio oxido		$\text{CaO}$
Ura		$\text{H}_2\text{O}$

Azido perkloriko		$\text{HClO}_4$
Potasio nitrato		$\text{KNO}_3$
Sodio kloruro		$\text{NaCl}$
Sodio oxido		$\text{Na}_2\text{O}$
Azido sulfhidriko		$\text{H}_2\text{S}$
Azido nitriko		$\text{HNO}_3$
Kaltzio sulfito		$\text{CaSO}_3$