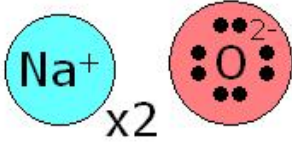
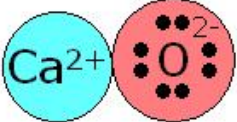
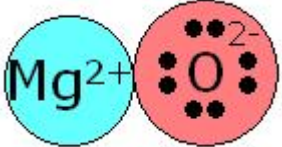
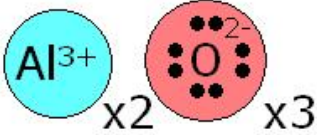
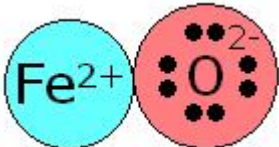
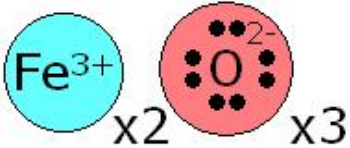
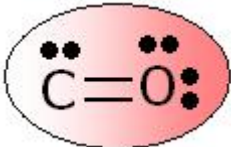
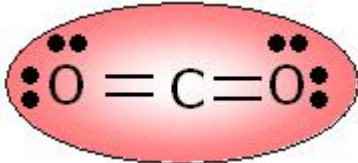
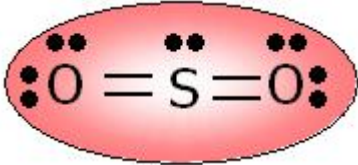
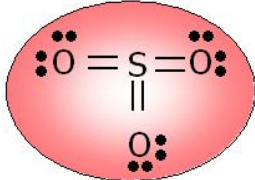
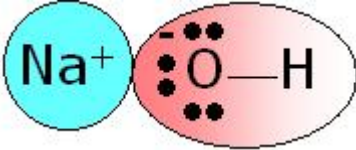
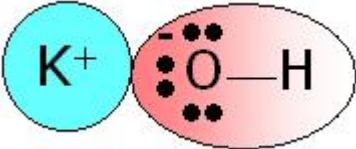
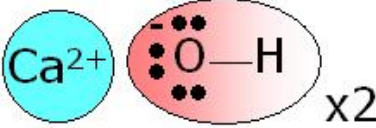
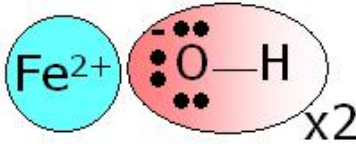
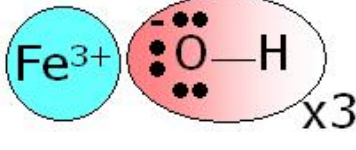
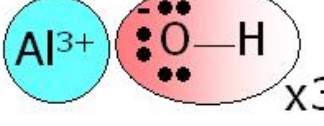
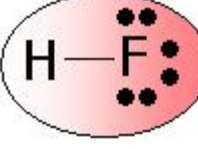
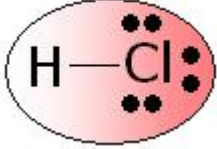
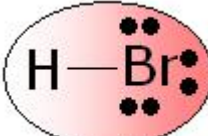
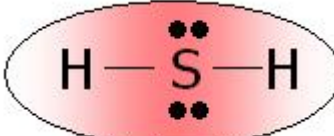
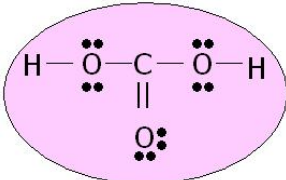
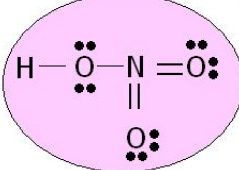
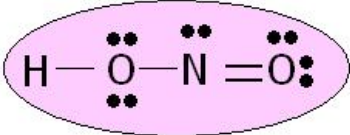
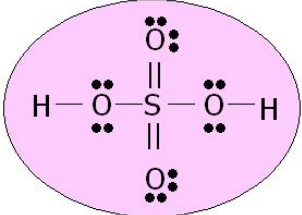
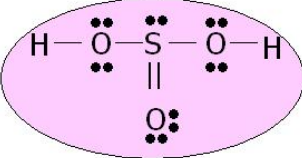
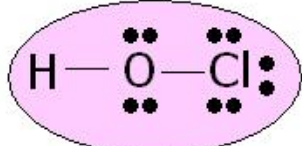
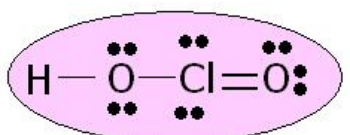


**Formulazio ez-organikoa
DBH 2. ziklorako zerrenda**

Izena	Egitura	Formula
Sodio oxido		Na ₂ O
Kaltzio oxido		CaO
Magnesio oxido		MgO
Aluminio oxido		Al ₂ O ₃
Burdina (II) oxido		FeO
Burdina (III) oxido		Fe ₂ O ₃
Karbono monoxido Karbono (II) oxido		CO
Karbono dioxido Karbono (IV) oxido		CO ₂
Sufre dioxido Sufre (IV) oxido		SO ₂

Sufre trioxido Sufre (VI) oxido		SO ₃
Sodio hidroxido		NaOH
Potasio hidroxido		KOH
Kaltzio hidroxido		Ca(OH) ₂
Burdina (II) hidroxido		Fe(OH) ₂
Burdina (III) hidroxido		Fe(OH) ₃
Aluminio hidroxido		Al(OH) ₃
Hidrogeno fluoruro Azido fluorhidriko		HF
Hidrogeno kloruro Azido klorhidriko		HCl

Hidrogeno bromuro Azido bromhidriko		HBr
Hidrogeno sulfuro Azido sulfhidriko		H ₂ S
Azido karboniko		H ₂ CO ₃
Azido nitriko		HNO ₃
Azido nitroso		HNO ₂
Azido sulfuriko		H ₂ SO ₄
Azido sulfuroso		H ₂ SO ₃
Azido hipokloroso		HClO
Azido kloroso		HClO ₂

Azido kloriko		HClO ₃
Azido perkloriko		HClO ₄
Ura		H ₂ O
Amoniako		NH ₃
Sodio kloruro		NaCl
Zilar kloruro		AgCl
Potasio bromuro		KBr
Burdina (II) sulfuro		ZnS
Kaltzio karbonato		CaCO ₃

Potasio nitrato		KNO_3
Zilar nitratoa		AgNO_3
Kaltzio sulfato		CaSO_4
Kaltzio sulfito		CaSO_3
Sodio nitrito		NaNO_2
Magnesio klorato		$\text{Mg}(\text{ClO}_3)_2$
Potasio perklorato		KClO_4