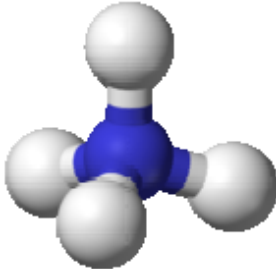
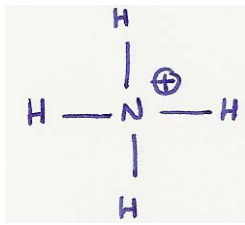
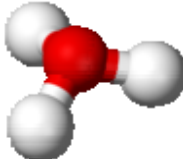
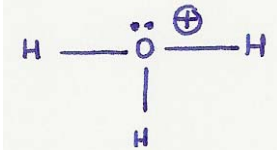
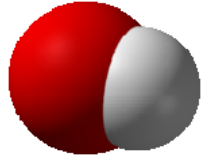

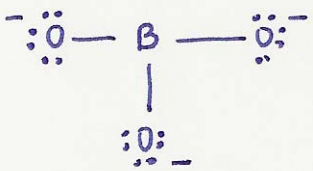
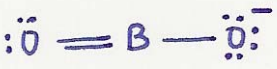
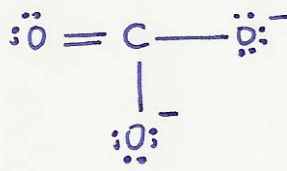
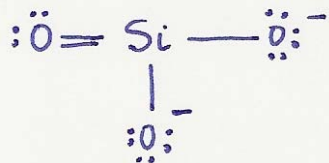
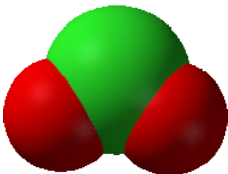
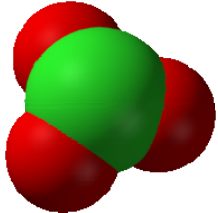
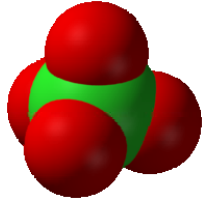


Gaia:	Ioi poliatomikoak
Helburua:	FK_03_05
Emanik ioi poliatomiko baten izena/egitura/formula ikasleak jakin behar du:	
<ul style="list-style-type: none"> • ematen ioiaen formula/egitura/izena 	

Ioi poliatomiko batzuk			
Formula	Izena	Irudia	Lewis
NH_4^+	Amonio		
H_3O^+	Hidronio		
OH^-	Hidroxido		
BO_3^{3-}	Ortoborato		
BO_2^-	Metaborato		
CO_3^{2-}	Karbonato		
SiO_3^{2-}	Metasilikato		

SiO_4^{4-}	Ortosilikato		
NO_2^-	Nitrito		
NO_3^-	Nitrato		
PO_4^{3-}	Fosfato		
PO_3^{3-}	Fosfito		
SO_4^{2-}	Sulfato		
SO_3^{2-}	Sulfito		
ClO^-	Hipoklorito		

ClO_2^-	Klorito		$\text{:}\ddot{\text{O}}=\ddot{\text{Cl}}-\ddot{\text{O}}:^-$
ClO_3^-	Klorato		$\begin{array}{c} \text{:}\ddot{\text{O}}=\ddot{\text{Cl}}-\ddot{\text{O}}:^- \\ \\ \text{:}\ddot{\text{O}}: \end{array}$
ClO_4^-	Perklorato		$\begin{array}{c} \text{:}\ddot{\text{O}}: \\ \\ \text{:}\ddot{\text{O}}=\text{Cl}-\ddot{\text{O}}:^- \\ \\ \text{:}\ddot{\text{O}}: \end{array}$