

WHAT IS AN ION?

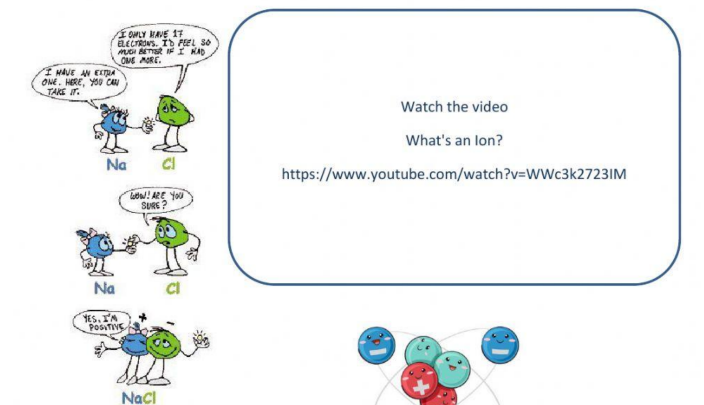


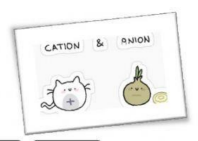
1. Drag the following words next to the pictures.

electric charge balanced dots gain lose equal



2. Watch the video about the ions and decide whether the statements are true or false.





L	An ion is an atom that has an electrical charge. TRUE FALSE
2.	Electrons have a positive charge. TRUE FALSE
3.	Atoms don't have any total charge if the number of protons and the
	number of electrons is equal. TRUE FALSE
4.	An atom can gain but it can't lose electrons. TRUE FALSE
5.	If the atom has more electrons, it is left with more negative charge.
	TRUE FALSE
6.	If the atom has more protons, it is left with more negative charge.
	TRUE FALSE
7.	Electrons are flying on the outside of an atom. TRUE FALSE
8.	In the nucleus there are protons and neutrons. TRUE FALSE
9.	If atom has no electric charge, it is dead or broken. TRUE FALSE
10.	We use sign + next to the symbol to show
	that this ion has a positive charge. TRUE FALSE
II.	Cation is an ion with a positive charge. TRUE FALSE
12.	We use sign - next to the symbol to show
	that this ion has a negative charge. TRUE FALSE
13.	Anion is an ion with a positive charge. TRUE FALSE COTION
14.	Polyatomic ion is a group of atoms - noun Chemistry. 1. an ion with parts-store charge. 2. the crateral ion own.
	that has a positive or negative charge. TRUE FALSE