Tugasan Cosp 7

(Cognitive strategy and performances)

1. Write the symbol of elements according to their correct position in the periodic table shown below.

	PERIODIC TABLE OF THE ELEMENTS																	
	G 1	G 2	G 3	G 4	G 5	G 6	G 7	G 8	G 9	G 10	G 11	G 12	G 13	G 14	G 15	G 16	G 17	G 18
P 1	1																	2
P 2	3	4	1										5	6	7	8	9	10
P 3	11	12	+				Transiti	on meta	ls •			<u> </u>	13	14	15	16	17	18
P 4	19	20		Τ	23	24	25	26		28	29	30					35	36
P 5	37		T			42					47	48					53	54
P 6	55			T	T	T				78	79	80						86
P 7	_		\vdash	+	+	+	\vdash	\vdash							\vdash	+	\vdash	┢

2. Write the symbol for the single-charge monoatomic ions in the table below.

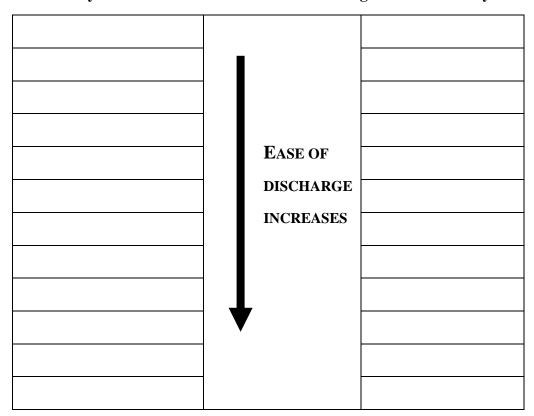
Cations	Anions

3	Write the	symbol for	variable-charge	s monostomic	ions in	the table	helow
J.	WILL LIIC	SYMMOU TOL	variabic-charge	s monoatomic	10112 111	me table	DCION

4. Write the name and the formula for the common polyatomic ions in the table below.

Ions with a 1- charge	Ions with a 2- charge	Ions with a 3- charge	Ions with a 1+ charge
	-		

5. Write the symbols for the ions in the ECS according to their reactivity.



6. Write the symbols for the metals according to their reactivity.

