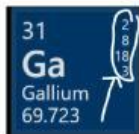


Element	Total Protons	Total Electrons	Number of electrons on each ring, starting with the 1st ring. Write it like this: <b>2-5</b> (no spaces and start on the first ring and work your way out)	Now go to <a href="http://ptable.com">ptable.com</a> , and look in the upper right corner of each element when you put your mouse on it. Do the numbers match what you just wrote?	What energy level are the last electrons on?  Does this match the row (period) number?	How many electrons are on the last or outer most ring?  Does this match the column (group) number that you CIRCLED?
H						
He						
Li						
Be						
B						
C						
N			2-5			
O						
F						



Ne						
Na						
Mg						
Al						
Si						
P						
S						
Cl						
Ar						
K						
Ca						