**4.1 Informational Text: How is the periodic table organized?**

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| **Elements as Building Blocks**  The **periodic table** is organized like a big grid. Each **element** is placed in a specific location because of  its atomic structure. As with any grid, the periodic table has rows (left to right) and columns (up and down).  Each row and column has specific characteristics. For example, [**beryllium**](http://www.chem4kids.com/files/elements/004_speak.html) (Be) and [**magnesium**](http://www.chem4kids.com/files/elements/012_speak.html) (Mg) are  found in column two and share certain similarities while [**potassium**](http://www.chem4kids.com/files/elements/019_speak.html) (K) and [**calcium**](http://www.chem4kids.com/files/elements/020_speak.html) (Ca) from row  four share different characteristics.  **You've got Your Periods...**    Even though they skip some squares in between, all of the rows read left to right. When you look at the  periodic table, each row is called a **period** (Get it? Like PERIODic table.). All of the elements in a period  have the same number of [**atomic orbitals**](http://www.chem4kids.com/files/atom_orbital.html). For example, every element in the top row (the first period)  has one orbital for its [**electrons**](http://www.chem4kids.com/files/atom_electron.html). All of the elements in the second row (the second period) have two  orbitals for their electrons. As you move down the table, every row adds an orbital. At this time, there  is a maximum of seven electron orbitals.  **...and Your Groups**    Now you know about periods going left to right. The periodic table also has a special name for its vertical  columns. Each column is called a **group**. The elements in each group have the same number of electrons  in the outer **orbital**. Those outer electrons are also called **valence electrons**. They are the electrons  involved in chemical bonds with other elements.  Every element in the first column (group one) has one electron in its outer shell. Every element in the  second column (group two) has two electrons in the outer shell. As you keep counting the columns,  you'll know how many electrons are in the outer shell. There are exceptions to the order when you look  at the [**transition elements**](http://www.chem4kids.com/files/elem_transmetal.html), but you get the general idea. Transition elements add electrons to the  second-to-last orbital.  For example, [**nitrogen**](http://www.chem4kids.com/files/elements/007_speak.html) (N) has the atomic number seven. The atomic number tells you there are  seven electrons in a neutral atom of nitrogen. How many electrons are in its outer orbital? Nitrogen  is in the fifteenth column, labelled 'Group VA'. The 'V' is the Roman numeral for five and represents  the number of electrons in the outer orbital. All of that information tells you there are two electrons  in the first orbital and five in the second (2-5).  [**Phosphorus**](http://www.chem4kids.com/files/elements/015_speak.html) (P) is also in Group VA which means it also has five electrons in its outer orbital.  However, because the atomic number for phosphorus is fifteen, the electron configuration is 2-8-5.  **Two at the Top**    Hydrogen (H) and helium (He) are special elements. [**Hydrogen**](http://www.chem4kids.com/files/elements/001_speak.html) can have the electron traits of two  groups: one and seven. For chemists, hydrogen is sometimes missing an electron like the members  of group IA, and sometimes has an extra one as in group VIIA. When you study acids and bases you  will regularly work with hydrogen cations (H+). A hydride is a hydrogen anion and has an extra electron (H-).  [**Helium**](http://www.chem4kids.com/files/elements/002_speak.html) (He) is different from all of the other elements. It is very stable with only two electrons in its  outer orbital (valence shell). Even though it only has two, it is still grouped with the [**noble gases**](http://www.chem4kids.com/files/elem_noblegas.html) that  have eight electrons in their outermost orbitals. The noble gases and helium are all "happy," because  their valence shell is full. |  |