**Chemistry 2016 1st term**

\*Tarea: armar oraciones con las palabras categorizadas en el [trabajo](http://virginiaduch.blog.unq.edu.ar/chemistry-2016/activity-6-de-abril-2016-2/) realizado el 13 de abril.

\*Les sugiero: numeren las oraciones, pueden ponerle nombre o no. Si observan un error o tienen dudas sobre la producción de un compañero, escribanlo debajo de la oración en cuestión

Ej: The water contains oxygen and hydrogen.

Correction: Water contains ....

A MAMMAL IS AN ANIMAL WHICH FEEDS WITH ITS MOTHER’S MILK.

1- THE Periodic table has metals, nonmetals and semimetals.

2- Water contains atoms of oxygen and hydrogen.

3- We can ~~found~~  FIND metal, nonmetals and semimetals because they are divided in categories.

4- A unique symbol can represent~~s~~ each element.

5- The mass of an object can be measured.

1- The quantity of Oxygen is fundamental

2 - What object is equivalent TO ……ITS HALF?

3 - The elements have been divided and destroyed into a mixture the Hydrogen and Phosphorus.

The course is divided into three units.

The cell is divided into nucleous and citoplasm.

The cell is destroyed by salt excess./ introducing salt in the mixture.

This book is for advanced students.

This exercise is for learning how to destroy atoms.

This course is for assessing students.

1 - In the periodic table you/one can find any element for a chemical reaction.

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2 - ~~The~~ elements as sulfur and phosphorus, are nonmetals and they are in the upper right corner of the periodic table. On the other hand, the metals are in the left corner of the periodic table.

3 - In the Earth there is a constant force that is associated with the mass of the matter.

1- Elements are located according to their atomic number.

2- In chemistry, mass and weight, ~~is~~ ARE not the same, they are not equivalent.

3- Water can be decomposed into simpler substances.

4- ANY Element contains only one type of atom.

5- In chemical reaction THE decomposition the substances is very important .