

Chemistry of Life

DIRECTIONS: Answer the following questions using information from listed sources AND your own research online. Pictures should be colored and labeled. Use complete sentences.

#1. What does an oxygen atom look like?
Draw and label a model of an oxygen atom. Label all significant parts.



**Follow this chain of links to the
BIOLOGY HOMEPAGE -
Bookmark this link your future use.**
Mojaveriver.net > Students > High School >
Science HS > Biology
Click on "[Ionic vs Molecular Bonds](#)"
Watch this video then answer #2.

#2. How do atoms become the complex structures and substances around us?
Types of bonds: use scientific vocabulary discussed in the video.
