Teacher: C. Davis Week of:09/07/2021 Subject: Biology Periods: All

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|  | OBJECTIVES | STANDARDS  (from Pacing Guide) | ACTIVITIES | HOMEWORK | EVALUATION |
| MON | Holiday |  | Holiday |  |  |
| TUE | Describe the structures and functions of Carbohydrates | ALCOS-1 | Notes on Macromolecules: Monomers/Polymers, Monosaccharides, Polysaccharides, Carbohydrates.  Activity: Modeling macromolecules:  Carbohydrates. | Finish activity | Activity turned in. |
| WED | Describe the structures and functions of Proteins | ALCOS-1 | Notes on Macromolecules: Monomers/Polymers, amino acids, Polypeptides, proteins.  Activity: Modeling macromolecules:  Proteins | Finish activity | Activity turned in |
| THUR | Describe the structures and functions of Nucleic Acids | ALCOS-1 | Notes on Macromolecules: Monomers/Polymers: nucleotides, Polynucleotides, Nucleic Acids.  Activity: Modeling macromolecules:  Nucleic Acids | Finish activity | Activity turned in |
| F  R  I | Describe the structures and functions of Lipids  Compare the structures of saturated and unsaturated fats. | ALCOS-1 | Notes on Macromolecules: Types of Lipids: Glycerol, Fatty Acids, Saturated, Unsaturated, Polyunsaturated  Activity: Modeling Fats | Finish activity | Activity turned in |