Introduction Macromolecule Functions

Summary
Students will fill out a comparison matrix investigating similarities and differences between the form and functions of macromolecules.

Main Core Tie
Science - Biology
Standard 2 Objective 1

Time Frame
1 class periods of 60 minutes each

Group Size
Individual

Materials
- Comparison Matrix
  (attached)
  biology books

Instructional Procedures
Students should compare the 4 macromolecules
They can use their books to help them
They should choose 4 categories for comparison.
Some examples may include: monomers, elements, functions, structure, examples.

Assessment Plan
Sample Scoring Guide:
Student chooses pertinent categories..........4 points
All information is filled in and accurate...........16 points
Similarities and Differences are analyzed.......8 points
Conclusions are drawn.........................7 points

Bibliography
Lesson Design by Jordan School District Teachers and Staff.

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