## Biology EOC Review

<table>
<thead>
<tr>
<th>Type</th>
<th>Heterotroph</th>
<th>Auto or hetero</th>
<th>Auto hetero</th>
<th>Absorption, photo-synthesis</th>
<th>Makes its own</th>
<th>Ingestion</th>
<th>Multi</th>
<th>Multi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrition</td>
<td>Food Intake</td>
<td>Absorption</td>
<td>Absorption</td>
<td>Absorption</td>
<td>Yes</td>
<td>Yes</td>
<td>Cellulose</td>
<td>Cellulose</td>
</tr>
<tr>
<td>Cells</td>
<td>Unicellular</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Cell Wall</td>
<td>Cell Wall</td>
<td></td>
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</tr>
</tbody>
</table>

1. In this chart of the 6 Kingdoms, there are many distinguishing characteristics. Using map per analyze the chart and then color code as you see fit. Include a key for your color code.

2. What characteristics do Fungi and Bacteria have in common? In which Kingdom do they belong?

3. What distinguishes a Plant and an Animal?

4. In which Kingdom do you find Protists and Bacteria?

**ALL 5 Categories**
Texas Biology Standards Review Answers

Background The State Board of Education (SBOE) has legislative authority to adopt the Texas Essential Knowledge and Skills (TEKS) for each subject of the required curriculum. In January 2018, the SBOE approved a process that will be used to streamline the science TEKS. SBOE members will nominate educators, par

Science TEKS Streamlining | Texas Education Agency

This site will provide you with information on the Texas Essential Knowledge and Skills (TEKS), which are the state standards for what students should know and be able to do. TEKS Review and Revision. The State Board of Education (SBOE) has legislative authority to adopt the TEKS for each subject of the required curriculum.

Texas Essential Knowledge and Skills | Texas Education Agency

18 Review Procedures for Biology 1 End-of-Course Assessment Test Items Review for Potential Bias and Community Sensitivity Review of Test Items 18 Guide to the Individual Benchmark Specifications Benchmark Classification System Definitions of Benchmark Specifications Grades 6-8 Science Benchmarks 39 Individual Benchmark Specifications for Biology 1 End-of-Course Assessment A–1 Appendix A ...

Biology 1 End-of-Course Assessment Test Item Specifications

From this search tool, you will be able to view the Texas Essential Knowledge and Skills (TEKS), the Prekindergarten Guidelines, the Texas College and Career Readiness Standards, the English Language Proficiency Standards, and the TEA Excellence Statements. Select criteria from the menus below to view the standards.

View Standards - TEKS Resource System

! 11 End-of-Course Assessment Practice Test For Multiple Choice Items, circle the correct response.: (1.02/MC/SC.912.N.1.1 ...}

Biology 1 End-of-Course Assessment Practice Test

Promotion Standards; Virtual/Distance Learning Resources; 21st Century Summer Enrichment; Virtual/Distance Learning Resources; Social-Emotional Learning Resources; Summer 2020; Academic’s Schedules; Departments’ Departments; School Programs’ ACADEMIC SERVICES; National Honor Society & National Junior Honor Society; Athletics Department, Business Professionals of America (BPA) Early College ...

Dups, Jessica / Biology STAAR Review


Biology STAAR Review by Donna Sue Perkins on Prezi

It is used to streamline the science TEKS. SBOE members will nominate educators, par