**Biotechnology “One-Pager”**

A **One-Pager** is a creative response to your learning experience. It allows you to be imaginative while making brief and precise connections between words and images. We think about what we see and read differently when we are asked to **do something** with that information. We learn **best** when we create our own ideas. **Your knowledge** of this Unit should be clearly understood by the audience that views the One-Pager.

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| **Scoring Rubric** | **Point values** | **Check what you do!** |
| relevant title is clearly visible | 10 |  |
| symbolic/related border around page | 10 |  |
| fills page & includes color | 10 |  |
| Describe a specific technique that compares/identifies organisms based on DNA. | 10 |  |
| Summarize the steps of bacterial transformation. | 10 |  |
| Define “transgenic organism”; give an example of a beneficial application to society. | 15 |  |
| Explain how pluripotency of stem cells makes them useful to science. | 15 |  |
| personal summary of the topic  (at least 4 sentences) | 20 |  |
| name is on back & rubric is stapled | - - - |  |

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