|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **NAME:** |  | **Strongly Disagree** | **Disagree** | | **Agree** | **Strongly Agree** |
| **Content** | Detailed, relevant and specific description of the Theory of Evolution, ideas, evidence and its mechanisms (natural selection, fitness, adaptations, mutation, gene flow and genetic drift). |  |  | |  |  |
| **Creativity** | Illustrations are strong, originality, use of space and colour. |  |  | |  |  |
| **Final Product** | Clear, easy to follow, organized; Clear attention to details using class notes, textbook and alternative resources. Web images need to be referenced |  |  | |  |  |
|  | **Something you liked about this project:** |  | | | | |
| **NAME:** |  | **Strongly Disagree** | **Disagree** | **Agree** | | **Strongly Agree** |
| **Content** | Detailed, relevant and specific description of the Theory of Evolution, ideas, evidence and its mechanisms (natural selection, fitness, adaptations, mutation, gene flow and genetic drift). |  |  |  | |  |
| **Creativity** | Illustrations are strong, originality, use of space and colour. |  |  |  | |  |
| **Final Product** | Clear, easy to follow, organized; Clear attention to details using class notes, textbook and alternative resources. Web images need to be referenced |  |  |  | |  |
|  | **Something you liked about this project:** |  | | | | |