Began: 09/04/12

**Rubric for Resistance WebPage**

|  |  |  |
| --- | --- | --- |
| **Content** | **Points** | **Score** |
| 1. Name of resistant species | 5 |  |
| 1. pictures | 5 |  |
| 1. description of species environment | 5 |  |
| 1. How species became resistant | 10 |  |
| 1. Benefits | 10 |  |
| 1. harm | 10 |  |
| 1. food web pic | 10 |  |
| 1. resistance affect food web | 10 |  |
| 1. **human involvement** | 20 |  |
| 1. organization | 5 |  |
| 1. surprise factor | 10 |  |
| **TOTAL** | 100 |  |

1. Name of resistant species  
2. At least two pictures of species

3. Describe the species environment: include both biotic and abiotic factors  
4. How the species became resistant: did scientists contribute or did the resistant come about via evolution--> EXPLAIN THIS VIA COMPLETE SENTENCES!  
5. The benefits of the species being resistant  
6. The potential harmful effects of the species being resistant (who does this damage and why)  
7. Picture of Species Food Web  
8. Explanation of how the resistance could potentially affect the food web (some species will be negatively affected and some will be positively affected)  
9. Explain human involvement in the resistance. How are we affecting the species? What  is our role in this species' environment? COMPLETE SENTENCES  
10. SURPRISE ME!!!!!!! Make this whatever you want :) make sure this portion is of educational value.  
11. Make sure you ORGANIZE your page and answer all the questions the way I have taught you--complete, well-thought answers