|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 | 8 | 6 | 2 |
| **Construction** | Great care taken in construction process so that the structure is neat, attractive and follows plans accurately. | Construction was careful and accurate for the most part, but 1-2 details could have been refined for a more attractive product. | Construction accurately followed the plans, but 3-4 details could have been refined for a more attractive product. | Construction appears careless or haphazard. Many details need refinement for a strong or attractive product. |
| **Novel connection** | Excellent use of details from novel | Good use of details from novel | Average use of details from novel. | Lacking details from novel. |
| **Ship details** | Has many detailed parts of the ship. | Has several detailed parts of the ship. | Has some detailed parts of the ship. | Has few detailed parts of the ship. |
| **Size** | Model is a minimum of 8”x12” and a maximum of 16”x24” | Model is 1”-2” larger or smaller than required size. | Model is 3”-4” larger or smaller than required size. | Model is 5”-6” larger or smaller than required size. |
| **3D image** | Model is 3D and is able to stand on its own. | Model is 3D but is unable to stand on its own | Model is not 3D but is able to stand on its own. | Model is not 3D and cannot stand on its own. |

**3D Model of the *Seahawk***

**50 points**

Create a 3D model of the *Seahawk*. You may use any appropriate materials such as wood, Styrofoam, paper, clay, paper mache, popsicle sticks, cardboard, etc. It should look like the picture in the book. Use the novel as a reference for details.