**Life Size Body Posters**

70

Make a life sized poster of the human body. You may work in groups up to 3. You can share a poster but you must fill out your own paper. **For full credit, you will need to include all of the organs listed, label them on the poster, and describe their function** (how they help the body work). Be neat with your work and creative with the butcher paper.

**Directions**

1. Obtain a piece of butcher paper large enough for a life size body poster.
2. Draw the outline of a person with their head turned to the side.
3. Cut out each organ or bone from colored butcher paper (make sure it is an appropriate size) and paste it on your poster in the appropriate place.
4. Label the organs.
5. Describe the function of each organ using the chart provided on the back.

**Poster Grading Rubric**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 5 Points | 4 Points | 3 Points | 2 Points | 1 Points | 0 Points |
| All required organs are included | Missing one required organs | Missing two required organs | Missing three required organs | Missing four required organs | Missing five or more required organs |
| All organs are the appropriate size | All but one organs are the appropriate size | All but two organs are the appropriate size | All but three organs are the appropriate size | All but four organs are the appropriate size | All but five (or more)organs are the appropriate size |
| All organisms are anatomically correct | All but one organisms are anatomically correct | All but two organisms are anatomically correct | All but three organisms are anatomically correct | All but four organisms are anatomically correct | All but five (or more) organisms are anatomically correct |
| Work is neat, easy to follow, all are labelled, names on back | Work is neat, easy to follow, all are labelled, names not on back | Work is neat, easy to follow, not all are labelled, names not on back | Work is not easy to follow, not all are labelled, names not on back |  | Hard to follow |

\_\_\_\_\_\_\_/20

|  |  |  |
| --- | --- | --- |
| Structure | Function | System the Structure Belongs to |
| Brain |  |  |
| Lungs |  |  |
| Diaphragm |  |  |
| Liver |  |  |
| Kidneys |  |  |
| Skin |  |  |
| Bone (just pick a big one, like a femur) |  |  |
| Trachea |  |  |
| Esophagus |  |  |
| Heart |  |  |
| Stomach |  |  |
| Large Intestine |  |  |
| Small Intestine |  |  |
| Pancreas |  |  |
| Spleen |  |  |