painting a picture chart

|  |  |  |
| --- | --- | --- |
|  | **Observations**  **(What do you see?)** | **Inferences**  **(Based on what you see, what do you infer about how this technological development affected WWI?)** |
| **Image Set 1** | * A man, and horse, both wearing a mask of some kind. * A group of men wearing masks. | * The masks could have been used to protect the soldiers from gas or some other kind of chemical. |
| **Image Set 2** | * A large metal tube with people working on it. * A boat in the ocean with people standing on the deck. | * The ships were probably used to attack other ships in the ocean. * The ships could have been submarines that were able to go under the water to look for enemy ships. |
| **Image Set 3** | * Airplanes are shown in both pictures. | * Airplanes could have been used to drop bombs or shoot down other planes. * Airplanes could have been used to spy on enemy territory. |

|  |  |  |
| --- | --- | --- |
|  | **Observations**  **(What do you see?)** | **Inferences**  **(Based on what you see, what do you infer about how this technological development effected WWI?)** |
| **Image Set 4** | * Two images of tanks are shown. * The tank on the left has what appears to be a gun mounted to it. | * Tanks could have been used to travel into enemy territory and attack the enemy. |
| **Image Set 5** | * Both images show early forms of machine guns that could fire many rounds off at once. | * Machine guns could have made the war much more deadly. |
| **Image Set 6** | * The image on the left has what appears to be a cannon with many large shells. * The image on the right has a large cannon and appears to be aimed to shoot at something out of the picture. | * The large shells could have resulted in many more deaths due to the large destruction they would cause. * The large shells could also cause damage to the land that the war took place in. |