**The number of deaths in vehicular collisions has been significantly reduced as technology has improved.**How have vehicles improved over time to reduce the number of deaths? What devices have been made? How have designs improved? You will include 1 aspect of vehicular safety for EACH of Newton’s Laws

**Use each of Newton's 3 Laws to explain ways that this has been improved.**

|  |  |  |
| --- | --- | --- |
| State Newton’s 1st Law | Explain a safety component that helps with vehicular safety due to this law | Include a visual/picture with explanation to show how this safety feature works |
| State Newton’s 2nd Law | Explain a safety component that helps with vehicular safety due to this law | Include a visual/picture with explanation to show how this safety feature works |
| State Newton’s 3rd Law | Explain a safety component that helps with vehicular safety due to this law | Include a visual/picture with explanation to show how this safety feature works |

Level 4: Come up with a new idea for vehicular safety for each of Newton’s Laws