Newton’s Laws Lab

Problems:

1. What will happen to 2 collision cars when they collide?
2. How will the collision change when you add mass to one of the collision cars?

Material: collision cars, mass.

Data:

|  |  |  |
| --- | --- | --- |
|  | Observations of collisions | Which Law was demonstrated? |
| 2 cars |  |  |
| 2 cars and 1 Kg mass |  |  |

Conclusion: from notes.