

Newton's 3 Laws of Motion

1. An object at rest tends to stay at rest, and an object in motion tends to stay in motion unless acted on by an external force.
2. Force equals mass times acceleration ($F=ma$).
3. For every action, there is an equal and opposite reaction.

3 Laws of Motion Assignment

- Do it on iMovie (or something comparable for making a video).
- Identify each of the 3 laws (written out).
- For each law, have **two examples** which demonstrate the law.
- There should be some writing on these.
- There should be some editing on these.