

Isaac Newton and his apple

First Law of Motion

An object at rest will remain at rest and an object in force will remain in force unless acted upon by an unbalanced force.

This is the back page. Glue this part to your page.

Third Law of Motion

For every action there is an equal and opposite reaction.

Cut out as one piece. Also cut out second law of motion page.

Then glue second law of motion on front inside middle

Draw a picture to illustrate Newton's law of universal gravitation on each page.

Fold over right flap first, then left flap and top down and fold bottom lip up.



Second Law of Motion

Acceleration is produced when a force acts on a mass.

$$\text{FORCE} = \text{MASS} \times \text{ACCELERATION}$$