



MathsNET

A joined up approach to
teaching and learning
mathematics

Newton's First law

- Before watching the video explain what you understand the physics terms **the system**, **the environment**, **a state of the system**, **a force** and **a derivative** to mean.
- What does Newton's first law state?
- What did I say defines the state of a system in Newtonian mechanics?
- How did I say we define change in physics? Describe what types of processes constitute change in Newtonian physics?



MathsNET

A joined up approach to
teaching and learning
mathematics

Newton's First law

- Having now watched the video what do you understand the physics terms **the system**, **the environment**, **a state of the system**, **a force** and **a derivative** to mean.