

DEFINITIONS

INERTIA property of a material by which it is unable to change its condition of motion

FORCE push or pull that changes condition of motion (internal and external)

MOMENTUM mass x velocity, character of moving body

FORMULAS

$$P=mv$$

$$F=ma \text{ (2nd law)}$$

$$I=F_{avg} \times t = p_2 - p_1 : I = \int F dt$$

PROOFS

PRINCIPLES/STATEMENTS

1st law/law of inertia

2nd law/law of linear momentum

3rd law/law of action reaction



By **beabo**
cheatography.com/beabo/

Not published yet.
Last updated 21st February, 2023.
Page 1 of 1.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>