

### Terminology

**Drag Force** A force that opposes or resists motion, caused by collisions of moving objects with molecules in a fluid like air or water

**Terminal Velocity** The constant speed a freely falling object will eventually reach when the fluid through which the object is falling prevents further acceleration

### Equation

$F_{\text{drag}}$  : drag force  
 $C_{\text{drag}}$  : drag constant  
 $A$  : surface area  
 $\rho$  ("rho") : density of the fluid  
 $V$  : velocity of object

### Example Problem

### Equation

$$F_D = \frac{1}{2} \rho A C_D v^2$$



By BeeBooBopNerd

[cheatography.com/beeboobopnerd/](https://cheatography.com/beeboobopnerd/)

Not published yet.

Last updated 4th May, 2022.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>