

### Variables

f	Frequency
$\lambda$	Wavelength
n	"normal vector." Unit will vary depending on context
v	velocity
d	distance
L	length; usually of a rope or pipe/column
T	period
I	intensity
P	power

### Units

Velocity	m/s
Distance	Any unit of measurement for length
Period	Any unit of measurement for time
Frequency	Hertz (Hz)



By **shri1227**  
[cheatography.com/shri1227/](http://cheatography.com/shri1227/)

Not published yet.  
Last updated 26th September, 2019.  
Page 1 of 1.

Sponsored by **CrosswordCheats.com**  
Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>