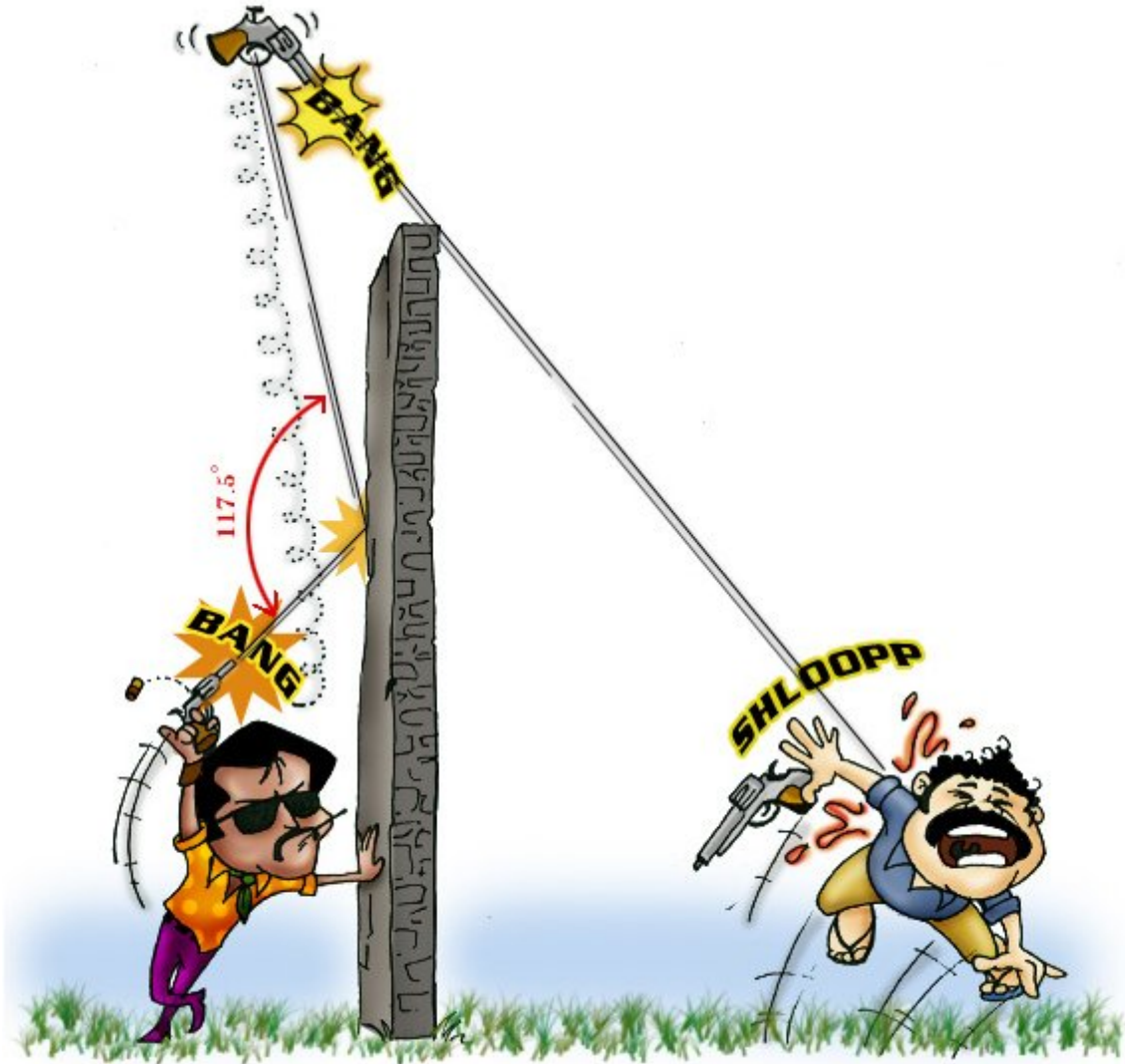


Rajnikant's Trigonometry n Physics



WWW

Rajnikant's Trigonometry n Physics



RAJNIKANT THEORY OF LIGHT:

Throw a beam of your torch light on a mirror with refractive index 100 at an angle of 17.63 degrees. The reflected beam hits the ceiling and then further hits the wall before striking the cigar. The reflected light, due to high air friction and friction at the wall gets converted into heat which in turn gets converted into fire in 0.001256 micro secs. This lights the cigar and you can smoke with the light (delight).

Reference:

Rajnikant's Theory of Physics - Vol III

www.YouSigma.com