

Weight and Weightlessness

Written by supaktra

Monday, 19 March 2012 13:13 - Last Updated Tuesday, 27 March 2012 16:15

{youtube}zfTE4J87aQQ{/youtube}

□□□□□ : www.youtube.com Upload by MIT

This lecture explores weight, perceived gravity, weightlessness, free fall, and zero perceived gravity in orbit. An object is swirled around on a string in a vertical plane. The tension in the string is evaluated when the object is at the top and when it is at the bottom of its circular trajectory.