Exam - I Review lecture 1 - 5

Written by supaktra Monday, 19 March 2012 13:34 - Last Updated Tuesday, 27 March 2012 16:12

{youtube}OxLfUDyxVQs&feature=related{/youtube}

DDDD: www.youtube.com Upload by MIT

This lecture reviews selected topics previously covered in lectures 1 through 5. This includes: scaling arguments, dot products, cross products, one-dimensional kinematics, trajectories, and uniform circular motion.