

## physics classroom light-waves and color answers

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GMT physics classroom  
light waves and pdf - A  
longitudinal wave is a wave  
in which the particles of the  
medium are displaced in a  
direction parallel to the  
direction of energy  
transport. A longitudinal  
wave can be created in a  
slinky if the slinky is  
stretched out horizontally  
and the end coil is vibrated  
back-and-forth in a  
horizontal direction. The  
Anatomy of a Wave -  
physicsclassroom.com -  
The Physics Classroom,  
The Laboratory,  
Velocity-Time Graphs Lab  
Using a motion detector,  
students explore the shapes  
of velocity-time graphs for  
various types of motion.  
Velocity-Time Graphs -  
Complete Toolkit -

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