

EXAMPLES OF SPH3U ACTIVITIES TO ENHANCE DEEP LEARNING: KINEMATICS, SIG DIGS, VECTORS

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Some examples of simple but effective activities to help students understand better concepts identified as being challenging. Here are examples that might help you with Sig Digs, Kinematics, and Vectors. All activities are involve kinesthetic experiences, to bring class to life. Give it a try if you teach Physics! Martin





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RESOURCES

-  speed activity car or bike sig dig.docx (https://connex.stao.ca/sites/default/files/speed_activity_car_or_bike_sig_dig.docx)
-  sph3u vector demonstration the goal of this activity is to help students understand what the components of vectors are and how they are to be used.docx
(https://connex.stao.ca/sites/default/files/sph3u_vector_demonstration_the_goal_of_this_activity_is_to_help_students_understand_what_the_c)



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