

Newton's third law

•	Before wathcing the video try to explain what you understanding the following physics terms to mean conservative vector field, energy, potential and how are potentials and forces related
•	What does Newton's third law state.
•	Can you explain why in the video I insist that action is not the same as force.
•	If the momentum of a system increases by Δp what is the corresponding in the change of momentum in the environment?



Newton's third law

•	Explain what is meant by the term conservative vector field. How much does the momentum of a particle change by when it moves around a circular path in a conservative vector field.
•	How is the kinetic energy calculated from the momentum. How is this expression derived? Is energy a scalar of a vector quantity making sure that you justify your answer?
•	Explain why we introduce the notion of potential energy rather than considering the kinetic environment of the environment explicitly.
•	How are forces related to potentials?