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Answer: FALSE. all matches are completed, students will check their responses and try again if there is a non-compliance. This resource is part of the Physics Classroom website, a growing collection of resources for teachers and learners of introductory physics. Note that this resource requires Shockwave. answers are different. The calculation of a 160-pound person is: 160 pounds • (1.0 N/0.22 lb) = 730 N (727.27... (N) 7. What is mass and weight A 10-kg object on earth? Mass = 10 kg Weight = 98 N (mass multiplied by 9.8) What is the mass and weight of a 10 kg object on the moon, where the gravity is 1/6th earth? ### Test Panga amp; solutions manual if you need to sample from this list just send an email .. 📧 **docmtb@hotmail.com** [#Test_Bank]([#TestBanks]([#Solution_Manual]([#Solutionmanual Htps://www.facebook.com/hashtag /solutionmanual) [#Exams]([#Cases]([#studying](h... Welcome to the Physics and Astronomy Department in the Key Physics Classroom in 2009. 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