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**9 energy 9 1 work croom physics** Feb 14 2023 answer 9 1 work  $w = fd = 60 \text{ n} \times 4 \text{ m} = 240 \text{ j}$  9 energy when is work done on an object 9 1 work when is work done on an object 9 energy power equals the amount of work done divided by the time interval during which the work is done 9 2 power the time interval during which the work is done 9 energy when carrying a load up some stairs you do

ncert exemplar class 9 science solutions for chapter 11 Jan 13 2023 a does not change b becomes twice to that of initial c becomes 4 times that of initial d becomes 16 times that of initial soln answer is a does not change explanation potential energy is the product of height mass and gravity hence height is a factor in determining potential energy

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question 2 explain the following terms with one example each a positive work b zero work answer

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