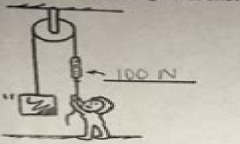
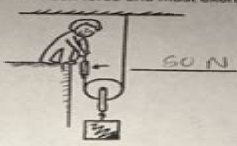
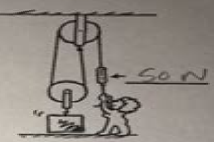
CONCEPTUAL Physics PRACTICE PAGE

Chapter 7 Energy Conservation of Energy—continued

The woman supports a 100-N load with the friction-free pulley systems shown below. Fill in the spring-scale readings that show how much force she must exert.







- 3. A 600-N block is lifted by the friction-free pulley system shown.
 - a. How many strands of rope support the 600-N weight?

 - c. What is the tension in the end held by the man?
 100 N
 - d. If the man pulls his end down 60 cm, how many cm will the weight rise?
- e. If the man does 60 J of work, what will be the increase of PE of the 600-N weight?

the same, 1001

4. Why don't balls bounce as high during the second bounce as they do in the first bounce?

some of the balls enval a transfermed.

Can you see how the conservation of energy applies to all changes in nature?





Hewitt Conceptual Physics Practice Page Changing Momentum

Wolfgang Guggemos

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The book delves into Hewitt Conceptual Physics Practice Page Changing Momentum. Hewitt Conceptual Physics Practice Page Changing Momentum is a vital topic that needs to be grasped by everyone, ranging from students and scholars to the general public. The book will furnish comprehensive and in-depth insights into Hewitt Conceptual Physics Practice Page Changing Momentum, encompassing both the fundamentals and more intricate discussions.

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 - Chapter 4: Hewitt Conceptual Physics Practice Page Changing Momentum in Specific Contexts
 - \circ Chapter 5: Conclusion
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