

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

PS Physics: Chapter 5 Review Questions

Test D id: _____

Unscramble the following vocabulary words and match each word with the correct definition.

- | | |
|-------------------------|---|
| 1. fulcrum | a. force acting over a distance to move an object. |
| 2. ratchet | b. an instrument that makes work easier. |
| 3. fulcrum | c. force applied. |
| 4. mechanical advantage | d. force that opposes the effort force. |
| 5. output | e. amount of work done per unit time. |
| 6. drumho | f. 1 meter-meter. |
| 7. classes simple | g. simple machine with a sloped surface. |
| 8. gears | h. the fixed point on a lever. |
| 9. levers and class | i. number of times a machine multiplies the effort force. |
| 10. coarse | j. rope wrapped around a grooved wheel. |
| 11. classes | k. simple machine made up of two inclined planes. |
| 12. lever | l. 1 joule per second. |
| 13. lever | m. straight bar that moves about a fixed point. |
| 14. better class | n. inclined plane wrapped to make a spiral. |
| 15. mechanical class | o. simple machine made up of two circular objects. |

For the questions 16-20 decide which simple machine it that best fits the class. Simple machines types can lead will be used more than once.

16. Two simple machines found in a pair of scissors
17. A screw is actually one of these wrapped around a post
18. This simple machine makes raising a flag up a flagpole much easier
19. A ramp is an example of this type of simple machine

[Download PDF version of :](#)
Chapter 8 Review Questions And Answers Physics