



Vocabulary

Define and know the meaning of each of the following terms.

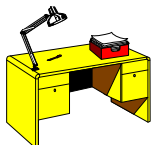
- | | | | | |
|-------------------------------|----------------------------|-----------------------------------|------------------------|--------------------|
| 1. alternative energy sources | 8. fossil fuel | 15. heat pumps | 22. nuclear energy | 30. solar energy |
| 2. chemical energy | 9. fuel | 16. hydroelectricity | 23. nuclear reactor | 31. thermal energy |
| 3. control rods | 10. generator | 17. inexhaustible resource | 24. nuclear waste | 32. tidal energy |
| 4. coolant | 11. geothermal energy | 18. kinetic energy | 25. potential energy | 33. wind |
| 5. electrical energy | 12. geothermal powerplants | 19. law of conservation of energy | 26. power plant | |
| 6. energy | 13. geothermal reservoirs | 20. light energy | 27. renewable resource | |
| 7. energy transformations | 14. heat | 21. moderator | 28. shielding | |
| | | | 29. solar collectors | |



Reading and Study

ASSIGNMENT

Chapter # 8



Homework: Reading and Questions

Write down the due date when the homework is assigned. Place a check in the check box when you have completed it. Be prepared for a homework quiz.

✓	READING	QUESTIONS/PAGE	DUE DATE
<input type="checkbox"/>	H.W.#15 Read pages 105-108	Answer questions 6 and 8 on page 119.	_____
<input type="checkbox"/>	H.W.#16 Read pages 109-111	Answer questions 10-12 on pages 119-120.	_____