

Chapter 16 Vocabulary

- | | | |
|-----------------------|------------------|----------------------|
| 1. heat | 2. temperature | 3. absolute zero |
| 4. thermal expansion | 5. specific heat | 6. conduction |
| 7. convection | 8. radiation | 9. thermal conductor |
| 10. thermal insulator | | |

Chapter 16 Vocabulary

- | | | |
|-----------------------|------------------|----------------------|
| 1. heat | 2. temperature | 3. absolute zero |
| 4. thermal expansion | 5. specific heat | 6. conduction |
| 7. convection | 8. radiation | 9. thermal conductor |
| 10. thermal insulator | | |

Chapter 16 Vocabulary

- | | | |
|-----------------------|------------------|----------------------|
| 1. heat | 2. temperature | 3. absolute zero |
| 4. thermal expansion | 5. specific heat | 6. conduction |
| 7. convection | 8. radiation | 9. thermal conductor |
| 10. thermal insulator | | |

Chapter 16 Vocabulary

- | | | |
|-----------------------|------------------|----------------------|
| 1. heat | 2. temperature | 3. absolute zero |
| 4. thermal expansion | 5. specific heat | 6. conduction |
| 7. convection | 8. radiation | 9. thermal conductor |
| 10. thermal insulator | | |