

Chapter 16 Thermal Energy And Heat Answers



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one object to another because of a temperature difference. temperature is related to the average kinetic energy of the particles in an object due to their random motions through space.

- temperature is a measure ...

Chapter 16 – Thermal Energy And Heat

10/28/2014 1 chapter 16 –thermal energy and heat section 16.1 –thermal energy and matter

- in the 1700's most scientists thought that heat was a fluid called

Section 16.1 16.1 Thermal Energy And Matter

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thermal insulator. which lake would lose thermal energy at a faster which lake would lose thermal energy at a faster rate—one that was large and shallow or one that was small and

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