

Name: _____

Date: _____

Heat Transfer

1. DCCINUOOTN _____
2. VINCNEOOTC _____
3. IDTRNAOAI _____
4. ALYNASE _____
5. VELAUTEA _____
6. ESASSS _____
7. EIANXLP _____
8. BRALEISAV _____
9. ULNOAINITS _____
10. IEANXME _____
11. ELREOPX _____
12. TTGIISVEEAN _____
13. NCUEDOLC _____
14. EEDIDC _____

Word Bank

Evaluate

Radiation

Insulation

Investigate

Explore

Variables

Explain

Analyse

Assess

Convection

Decide

Examine

Conclude

conduction