

Name: _____

Date: _____

Heat Transfer

J J N N O I T C U D N O C T G I U L B V H E A T
G R E E N H O U S E E F F E C T G Q X E U H H B
V J Y L E L L P G N O I T C E V N O C V Z I S C
B T U D Q R G N I M R A W L A B O L G E B V J B
U N G L A Z U M A E S Y Z X H K L U J O Z S T J
C I N X W M V T W B N J W P N P E M T X U W V M
O R E V A P O R A T I O N C T M T F U D C M R E
N P S A Z L P P A R X Z T D V Q C A L O N X I L
D T J O H N N H F T E C E R T M C H E F Y M O T
U O E R Z W M C S M V P A D F X Z R U J K S G I
C O C E F C Q L J U O D M L L P U E F R S A A N
T F Y T G R J K O S I Q Y E B E S N L G B G D G
O N Z E Z K C V I A H O T D T J H H I R S E L P
R O E M Q R Z T T Q K A Y A D L A E S W Z S R O
D B A O M W I I D X B N R Y T T L I S I O U L I
K R S M Y O O E M D P I N K F V A T O M J O X N
F A T R N N R X E R K V L F B N E U F E X H B T
G C B E Z V H I N S U L A T O R K M B L J N Y Z
T B C H A V F U Y F S N I Z C H T X K Y Q E F E
P L E T Y N O I T A M I L B U S Y N U S D E T W
T V I X G O H A R A X B E W D Q B R M X N R R A
M L N L I B C O N D E N S A T I O N E F K G E F
P L D T N I O P G N I Z E E R F X W R T N E Y Z
I C O N V E C T I O N C U R R E N T N L O P B F

convection current
freezing point
melting point
evaporation
temperature
convection
conductor

carbon foot print
global warming
condensation
fossil fuel
deposition
conduction
radiation

greenhouse effect
greenhouse gas
sublimation
thermometer
fahrenheit
insulator
heat