

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Heat

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

labelled diagram  
conduction  
chemical  
burning  
conduct  
warmth  
taste  
hear

investigation  
insulation  
insulate  
rubbing  
celsius  
absorb  
touch  
heat

electricity  
fair test  
transfer  
predict  
slowed  
degree  
metal  
see

thermometer  
conductor  
friction  
thermal  
safety  
energy  
move  
hot

temperature  
insulator  
plastic  
boiling  
senses  
smell  
cold  
sun