



## HEATING AND COOLING



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



### WORD LIST

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CONDUCTION	CONVECTION	RADIATION
INSULATOR	CONDUCTOR	HEAT
TEMPERATURE	THERMOMETER	POLYSTYRENE
FLAMMABLE	CELSIUS	EXPANSION
DENSITY	FLOAT	BALLOON
COMBUSTION	VACUUM	FLASK
ABSORB	REFLECT	COMPRESSION