

Name: _____

Date: _____

Heat Energy

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

explanation
experiment
diagram
colder
fair

observation
scientific
measure
energy
heat

temperature
friction
results
hotter

thermometer
transfer
science
unfair