

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

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

# La chaleur et temperature

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

- |             |             |             |             |            |
|-------------|-------------|-------------|-------------|------------|
| congelation | evaporation | rayonnement | thermometre | conducteur |
| conduction  | convection  | dilatation  | particule   | absorber   |
| ambiante    | bouillir    | refleter    | celsius     | chaleur    |
| energie     | isolant     | liquide     | mercure     | cuivre     |
| kelvin      | solide      | chaud       | degre       | froid      |
| glace       | metal       | etat        | zero        | gaz        |