

Matter For 6Th And 7Th Grade

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

Phase of matter
evaporation
melting
solid

Kinetic theory
sublimation
liquid
gas

condensation
freezing
Matter