

Matter

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

freezing point	boiling point	melting point	condensation
conductivity	temperature	evaporation	solubility
properties	physical	chemical	density
liquid	volume	matter	solid
mass	gas		