

# Science - Change of State

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

Freezing point	Boiling point	Melting point	Condensation	Crystallise
Evaporation	Sublimation	Temperature	Deposition	Celsius
Flowing	Gaseous	Warming	Liquid	Matter
Volume	Fluid	Solid	State	Steam
Water	Cold	Cool	Drip	Drop
Heat	Gas	Hot	Ice	