

Name: _____

Date: _____

Matter Matters!

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

Physical change

Heat energy

Melting

Solids

Shape

Condensation

Evaporation

Liquids

States

Size

Phase change

Particles

Volume

Matter

Gas