

Name: _____

Date: _____

Chemical Science

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

properties

fabric

glass

hard

push

materials

freeze

metal

heat

wood

plastic

smooth

paper

melt

ice

change

squash

twist

pull

mix