

Name: _____

Date: _____

What's the matter?

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

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|----------------|------------|------------|-----------|-----------|----------|
| carbon dioxide | resistance | properties | viscosity | invisible | variable |
| particle | nitrogen | material | features | compress | classify |
| viscous | stretch | scratch | reshape | deflate | brittle |
| breathe | weight | volume | vapour | squash | powder |
| oxygen | matter | liquid | change | thick | solid |
| shape | runny | rigid | float | break | thin |
| soft | mass | heat | hard | cool | hot |
| gas | | | | | |