

Name: _____

Date: _____

Material World

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

biodegradable
processed
plastic
rubber

properties
material
natural
world

decompose
fabrics
science
wool