

Exploring Diversity of Matter

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

paper
 wood
 hard
 brittle

glass
 ceramics
 flexible
 strong

aluminium
 fibre
 opaque
 shiny

plastic
 waterproof
 transparent
 elastic

metal
 soft
 conductor
 biodegradable