

Exploring Diversity of Matter

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

paper
 wood
 hard
 brittle

glass
 ceramics
 flexible
 strong

aluminium
 fibre
 opaque
 shiny

plastic
 waterproof
 transparent
 elastic

metal
 soft
 conductor