

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Material Properties

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

electrical conductivity  
malleability  
waterproof  
ductility  
hardness  
torsion  
bending

thermal conductivity  
compression  
absorbancy  
toughness  
strength  
tension  
shear

working properties  
properties  
fusibility  
material  
denting  
density