

Name: _____

Materials properties

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

Conductivity

Fusibility

Materials

hardness

Torsion

malleability

Absorbency

toughness

Bending

Density

Compression

Elasticity

strength

Tension

Shear