

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

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

# D&T

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

conductivity malleability compression properties fusibility  
absorbency elasticity scratches ductility toughness  
hardness strength shatter bending tension  
torsion thermal density forces power  
shear