

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Plastics

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

compression molding  
solvent molding  
blow molding  
decorating  
finishers  
casting  
sawing

injections molding  
transfermolding  
pulp molding  
laminating  
careers  
coating  
dyes

rotational nolding  
thermoforming  
calendering  
processing  
carving  
cutting