

Name: _____

Date: _____

Polymers

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

MACROMOLECULE
UNSATURATED
SATURATED
PLASTIC
ALKENE

THERMOFORMING
PROPERTIES
MOLECULE
POLYMER
WOOL

THERMOSETTING
RECYCLABLE
MONOMER
ALKANE