



Using chemistry



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



WORD LIST

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| REACTION | COMBUSTION | EXPLOSION |
| OXIDATION | COOKING | CORRODE |
| POLYMER | MONOMER | CRACKING |
| PLASTICS | OIL | FRACTIONAL |
| DISTILLATION | PARAFFIN | CATALYST |
| DIESEL | ION | ANION |
| CATION | SHELL | ELECTRON |