





Grade 8

Ln 3 – Synthetic fibers and plastic

Date:

Puzzle

MZOUUIZXCF DMUL RDW WAGJ I B R EFXN L A S S F NTEY E G К. Α. C V Z E TTCZUKYYERTOA Y P FHDHSEGO v. E DSEGFKS ALEU 0 Y E UNBODXY A R CUIXF Y X R Т A х J . \mathbf{W} E Т Т 1 J Т Т X P L I C X Q D X N D M A X C O \mathbf{C} W WLDHC - V ENUPRN PNTLXOJFNN 0 V v K. Q W W G NIMSWYODYLLPIAOZO P в Z J K U JKCKCMCNN в S 1 1 P TCOC 1 V U E - C Т VENLFEEGDEENONMLKE w в IYEO GIUH E R I I F T V L F E O E O I Y U C B L O L U C I U L P D B C K S E S O G X HZF X U M O D M A U R B W R S A J W P 0 L MERS K P O N B X R A C G J T O Q Z G L G Z V 0 R Y X C S M C H L P E X Y F G R A P H E N 0 N A D IAFMYOCRDY х H T N F N P SADRIXPJRCHJW U E T Т v Т ×. T J. E B В U. R EZT B P L E K F ZZVIRWSTDLLBP K X S \mathbf{S} 1 8 RQ 0 PLYRMK PIDEI XVLD ZNSOF V. 0 K Z E N V V X C P S M Y \mathbf{Z} \mathbf{X} D 1 Y E V. 1 8 ZR 0 NKFSFJOMTCARBONF BREZFDW 1 SRACPUBEHI JZBUFWKD EOVEGL F M E U S V S T H E R M O P L A S T I C A T J X

Nylon Carbon Fibre Graphene Silicon Carbide Concrete Kevlar Polyester Resin Carbon Nanotude Thermoplastic Resin Polymers Reinforced Concrete Aluminium Oxide Glass Fibre Fibre