

# Innovative Engineering Materials

Difficulty: Easy

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

Find these words:

FIBERGLASS

ELASTOMER

SILICONE

AEROGEL

BISMUTH

SILICA

ALLOY

COMPOSITE

GRAPHENE

CONCRETE

POLYMER

GALLIUM

ARAMID

RESIN

NANOFIBER

TITANIUM

ALUMINUM

CERAMIC

KEVLAR

STEEL

# Innovative Engineering Materials - Answer Key

Difficulty: Easy



Words found:

FIBERGLASS

ELASTOMER

SILICONE

AEROGEL

BISMUTH

SILICA

ALLOY

COMPOSITE

GRAPHENE

CONCRETE

POLYMER

GALLIUM

ARAMID

RESIN

NANOFIBER

TITANIUM

ALUMINUM

CERAMIC

KEVLAR

STEEL