

Energy

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

CONVECTION CURRENT

ENERGY TRANSFER

CONVECTION

CONDUCTION

INSULATORS

PARTICLES

RADIATION

CONDUCTOR

LIQUIDS

SOLIDS

GASES