

Name: _____

Date: _____

STAGE 5 PHYSICAL WORLD

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

ELECTROMAGNETIC
CONDUCTION
RESISTANCE
FREQUENCY
SPECTRUM
INERTIA
FORCE

ACCELERATION
CONVECTION
WAVELENGTH
RADIATION
TRANSFER
VOLTAGE
SPEED

ELECTRICITY
REFLECTION
COLLISION
DISTANCE
VELOCITY
ENERGY
MASS

ABSORPTION
REFRACTION
DIRECTION
PARTICLE
CURRENT
MIRROR