

Name: _____ Date: _____

Words to know in Physics

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

instantaneous velocity	uniform acceleration	independent variable	unit of measurement
dependent variable	frame of reference	conversion factor	scientific method
average velocity	reference point	displacement	acceleration
technology	hypothesis	free fall	position
distance	velocity	science	scalar
vector	theory	speed	fact
law			