

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  
dependent variable  
average velocity  
technology  
distance  
vector  
law

uniform acceleration  
frame of reference  
reference point  
hypothesis  
velocity  
theory

independent variable  
conversion factor  
displacement  
free fall  
science  
speed

unit of measurement  
scientific method  
acceleration  
position  
scalar  
fact