

Name: _____

Date: _____

Physics Vocabulary Project

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

instantaneous velocity
unit of measurement
conversion factor
displacement
hypothesis
distance
scalar
facts

uniform acceleration
dependent variable
scientific method
acceleration
free fall
velocity
vector
speed

independent variable
frame of reference
average velocity
technology
position
science
theory
law