

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Motion, Speed & Acceleration

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

meters per second squared	negative acceleration	positive acceleration	acceleration formula
International System	instantaneous speed	meters per second	initial velocity
reference point	relative motion	final velocity	average speed
speed formula	acceleration	displacement	engineering
centimeter	calculate	direction	kilometer
slow down	constant	distance	position
speed up	velocity	seconds	turning
graph	meter	slope	speed
time			