

# biomechanics

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

displacement	acceleration	kinematics	calculate
decrease	increase	distance	velocity
athlete	formula	motion	linear
total	speed	time	