

Name \_\_\_\_\_ Date \_\_\_\_\_ Hour \_\_\_\_\_

# Motion

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

AVERAGE SPEED  
CENTIMETER  
CONSTANT SPEED  
DISPLACEMENT  
DISTANCE

INSTANTANEOUS  
SPEED  
KILOMETER  
LOCATION  
METER  
MILLIMETER

MOTION  
POSITION  
REFERENCE POINT  
SPEED  
TIME

**Select at least eight of the words above; use each of them in a sentence that shows your understanding of motion so far.**