

Name: _____

Date: _____

Period: _____

Force & Motion Word Search Puzzle

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

Distance-time graph
Sliding friction
Fluid friction
Displacement
Gravity
Speed

Frame of reference
Balanced forces
Reaction force
Line graph
Inertia
Mass

Rolling friction
Static friction
Action force
Net force
Force