

Name: _____

Date: _____

Momentum

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

Perfectly Inelastic	Inelastic Collision	Meters per second	Perfectly Elastic
Elastic Collision	Kinetic Energy	Acceleration	Displacement
Conservation	Kinematics	Kilogram	Negative
Positive	Momentum	Impulse	Joules
Meters	Motion	Force	Mass
Time			