## physics

$$
\begin{aligned}
& \text { L I D N I R P V H N P T P J N C V Q J K Q X Q Q } \\
& \text { W E I G H T W R I J N E N A W Z H W T U E C D N } \\
& \text { J G K B E S J P T E M F R U R L R I Y C T N Y T } \\
& \text { L O U F C V H U M P T R N I B E C G N P K O G E } \\
& \text { W K V Y I T C E V N Z I M X A K I A U Y E I R X } \\
& \text { M T U A Q G C D B L T K Z C E D T Y V G H T E L } \\
& \text { V S V W K A E Z N V K A T R L S D T I Y S A N F } \\
& \text { G H K F L E A I T A U I T J I W U I J R C R E H } \\
& \text { D D O P P T H J F C O I A S U Y S C Y V A E L F } \\
& \text { E R S S O Y V T C N M P E G N G T O T Z L L A K } \\
& \text { Q I G L L V S K D E P R Z M B R O L I F A E I I } \\
& \text { D Z I O B K E I R A R T O C A A L E T O R C T N } \\
& \text { G I M P U L S E K I Y N J H L V V V N R Q C N E } \\
& \text { D S S R D T M M A S S E U B A I G L A C U A E T } \\
& \text { H J C A A F S U E F U I P V N T E A U E A Q T I } \\
& \text { K Q F N U Z Q H I A P D L M C Y F N Q U N X O C } \\
& \text { D V C E G N Z F X P T A K T E D B I R Y T C P E } \\
& \text { I E Q D D G O Z G O W R R P D R A M O I I I D N } \\
& \text { S L Q F N O O T X O T G R V F E I R T S T E N E } \\
& \text { T O G J E V B L W O E W S R O J T E C A Y A U R } \\
& \text { A C E H G V X S P E T O J E R V R T E J N P B G } \\
& \text { N I F M A P A Z O G N R B J C E E G V C K C Z Y } \\
& \text { C T D B R Z W T B A K K E S E U N R S N N X I H } \\
& \text { E Y N R K C M M T V H N V K S M I G P O W E R R }
\end{aligned}
$$

reaction distance terminal velocity potential energy unbalanced force
scalar quantity
acceleration
gradient
inertia
power
work
vector quantity displacement
velocity
newton
speed
air resistance
ticker timer
gravity
weight
mass
kinetic energy
distance
impulse
force
unit

