

Name: _____

Date: _____

Roller coaster

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

potential energy

amusement parks

kinetic energy

acceleration

blue flash

velocity

friction

minimum

maximum

g-force

gravity

tracks

scary

chain

loops

force

speed

hill

fun