

Name: _____

Date: _____

science-2

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

compound machine
door stopper
seat belt
velocity
machine
motion
force
wheel
time

simple machines
effort force
distance
fulcrum
rolling
pulley
lever
neon
work

incline plane
newtons law
friction
gravity
sliding
seesaw
screw
axle

acceration
bottle cap
reaction
inertia
action
static
wedge
mass