

Name: _____

Date: _____

Physical science

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

scientific explanation
observations
electrical
objective
friction
kinetic
theory
mode

independent variable
diffraction
reflection
radiation
chemical
density
graph
mean

dependent variable
subjective
conduction
evidence
control
science
range
mass

potential energy
hypothesis
convection
constant
Thermal
weight
model
data