

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Nature Of Science

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

independent variable  
investigation  
repetition  
equipment  
predict  
Title

dependent variable  
replication  
hypothesis  
inference  
control  
data

Scientific process  
observation  
conclusion  
accuracy  
theory  
law

qualitative data  
phenomenon  
experiment  
purpose  
model