

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

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

# Scientific Inquiry

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

quantitative observations  
manipulated variable  
scientific inquiry  
communicating  
predicting  
observing  
data

operational definition  
responding variable  
scientific law  
classifying  
hypothesis  
variable

controlled experiment  
scientific inquiry  
making models  
skepticism  
inferring  
science