

Name: _____ Date: _____ Period: _____

Scientific Method and Inquiry Vocabulary

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

quantitative observation

qualitative observation

triple beam balance

empirical evidence

scientific inquiry

scientific method

meter stick

observation

skepticism

microscope

conclusion

hypothesis

curiosity

analysis

research

honesty

problem

theory

metric

senses

data

law