

Name: _____

Date: _____

Laboratory experiment

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

measuringcylinder
investigate
controlled
dependent
trolley
effect
clean

safetyglasses
independent
stopwatch
dissolve
labcoat
tablet
graph

reactionrate
thermometer
practical
variable
safety
kettle
ice

closedshoes
experiment
scientist
inquiry
design
beaker