

Name: _____

Date: _____

Christmas Science

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

investigation
variables
solution
vinegar
hot

observation
christmas
science
solute
oil

dissolution
procedure
liquids
water

prediction
candycane
solvent
cold