

Name: _____

Date: _____

observing patterns and making conclusions

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

bivariate data
measurement
frequency
positive
linear

scatter plot
technology
nonlinear
negative
data

investigate
statistic
patterns
strength
lope

probability
variables
relative
cluster