

Name: _____

Date: _____

Statistics

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

random sampling
conclusion
quartiles
problem
graph
data

representative
population
analysis
median
range
mean

relationship
prediction
outlier
sample
trend
mode