

Name: _____ Date: _____

Statistics

1. ASTITSICTS _____
2. ENMA _____
3. ADNIME _____
4. DOME _____
5. VTIAANITUQET BILARAVE _____
6. AVLATQIEITU AREBLIAV _____
7. IITRENLAENF ACTTTTISIS _____
8. ESDCPEIRTVI ATSITCTTISIS _____
9. ENRGA _____
10. CEAAVIRN _____
11. ATRANSDD AOTDIENVI _____
12. ATNSADRD OSESCR _____
13. TRCENELPSIE _____
14. IQTRLUSEA _____
15. SCDTRIEE AREALVIB _____
16. SOUNCIUNOT VBAAELRI _____
17. INLAMON EASMTUENREM _____
18. NIADLRO ENETEMMURSA _____
19. TANVRELI UEESMMAENRT _____
20. ROATI UNSEMMREATE _____
21. AGNRE _____
22. ACREIVNA _____
23. RADADNTS NTIOAVEID _____
24. UEQRSATLI _____
25. NRLUQTEIRTAIE GRANE _____
26. OMECOUT _____
27. AELSPM PEACS _____
28. BOIRLTYIBAP _____

29. MULULTAY CIULESEVX _____
30. NUNULLOYMTA- LSCIEVUXE _____
31. ENENEDIPTDN NETEVS _____
32. NENEDTDPE VSTENE _____
33. TIPRMTEUOAN _____
34. TIILBPBAYRO NDBTSUITIROI _____
35. BINMLIOA RIITTDUOBISN _____
36. UITONAMLMLI BNTITOIDSIURU _____
37. EICMEYHPOTRGR NIROBDTSIUTI _____
38. MRONAL STINDITIUBRO _____

Word Bank

Standard Scores	Quartiles	Range	mean
median	Outcome	Probability Distribution	Ratio Measurement
Descriptive Statistics	Range	Sample Space	Ordinal Measurement
Quantitative Variable	Qualitative Variable	Probability	Permutation
Dependent Events	Independent Events	Continuous Variable	Interval Measurement
Multinomial Distribution	mode	Binomial Distribution	Variance
Quartiles	Normal Distribution	Discrete Variable	statistics
Interquartile Range	Variance	Standard Deviation	Standard Deviation
Percentiles	Inferential Statistics	Nominal Measurement	Mutually Exclusive
Non-Mutually Exclusive	Hypergeometric Distribution		