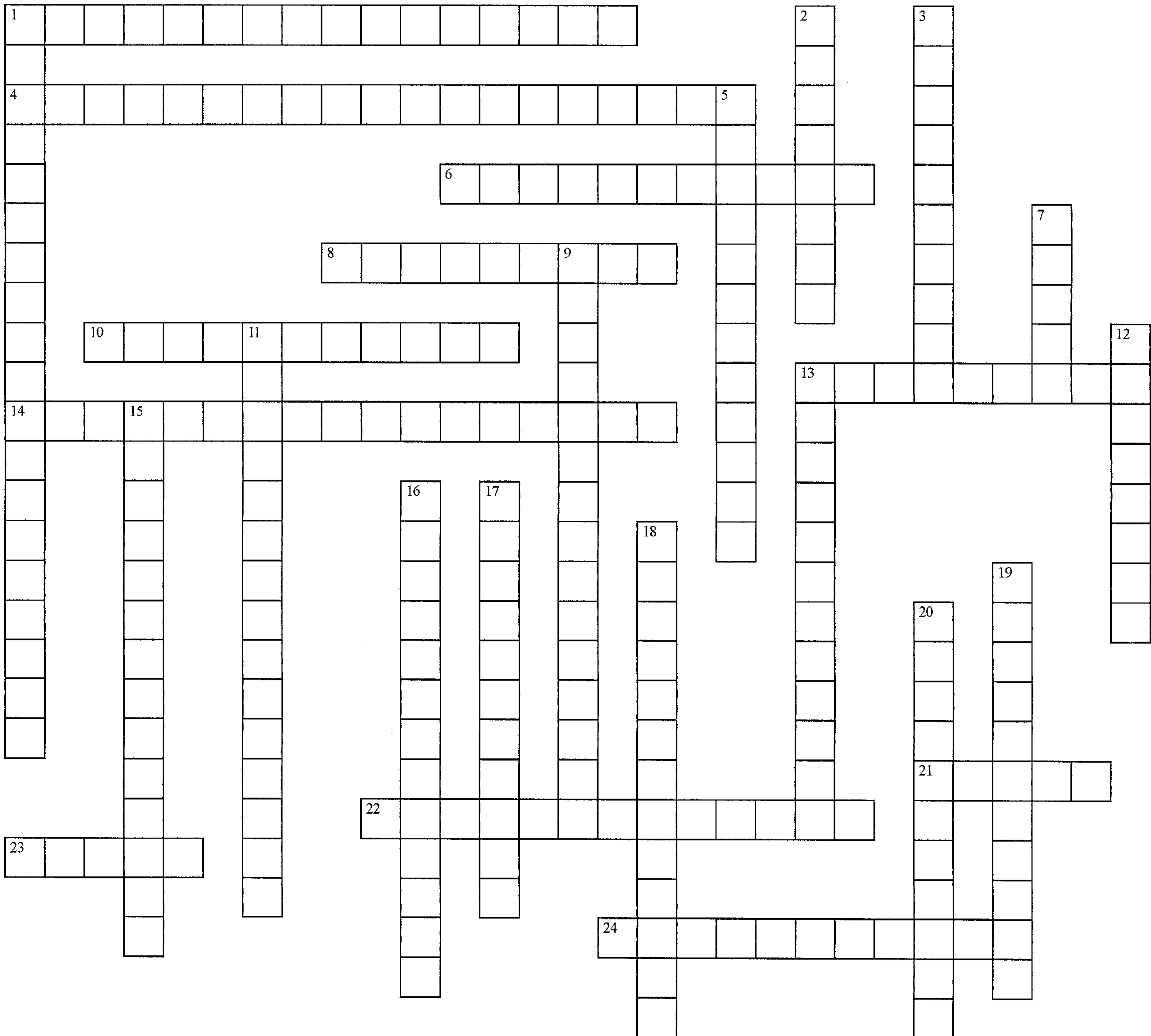


Math 155 Vocabulary test 1



ACROSS

- 1 Finite number of values
- 4 Theorem concerning sampling and normal distributions
- 6 When two or more variables are related in some way
- 8 Law concerning # of transistors on circuit board
- 10 Asking biased questions on survey to discredit candidates
- 13 Distribution used in estimating population variance
- 14 Measure of variation around the mean
- 21 Collection of outcomes
- 22 Single value used to approximate a population

DOWN

- 1 Only two possible discrete values
- 2 Mutually exclusive
- 3 Statement about a property of a population
- 5 Study that combines results of other studies
- 7 Analysis of variance technique
- 9 Variable that affects others but is not being studied
- 11 Have requirements about shape of population
- 12 Difference between observed y and predicted y
- 13 Values of a process plotted over time
- 15 Statement that a population parameter is equal to some value
- 16 Test that observed distribution fits a claim

23 Test to compare two population variances
24 Bar graph with bars in order

17 Table where frequencies correspond to variables
18 Data with two variables
19 Test that different populations have same ratio of characteristics
20 Test used on 2X2 tables

Note: For a fee, you can use Crossword Weaver to print a nice copy of this puzzle (one that doesn't look like a web page). You can check it out for free by downloading the demo from www.CrosswordWeaver.com.