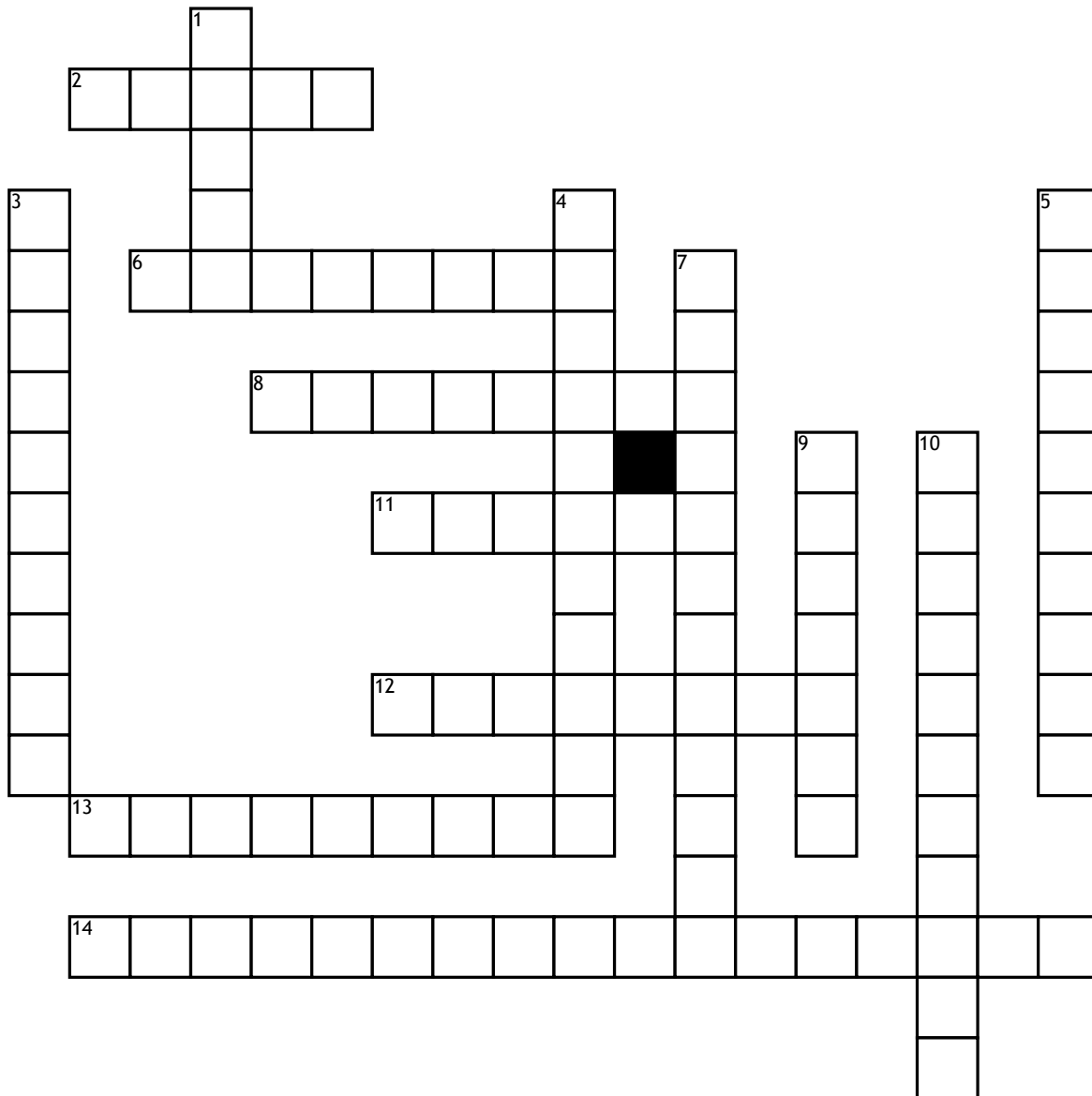


Name: _____

Date: _____

Lean Six Sigma



Across

2. the percentage of a process that is free of defects

6. A snapshot of the state of inputs/outputs frozen at a point in time for a particular process

8. a measure of the tails, or outliers, of a distribution or data set

11. an independent variable; an X

12. the difference between the actual Y output value and the Y output value predicted by the regression equation

13. the difference between an individual's measurements and that of a known standard or truth over the full range of expected values

14. the degree of correlation between Xs

Down

1. Japanese term that means workplace where day to day activities are performed

3. Output or production, as of a computer program, over a period of time

4. The ratio of change in the output to the change in the value of the measure

5. Uninterrupted in time, sequence, substance, or extent

7. behavior of a process described by plotting the number of times a variable displays a specific value or range of values

9. basic graphing tool that displays centering, spread, and distribution of a continuous data set

10. occurs when the response achieved by one factor depends on the level of the other factor