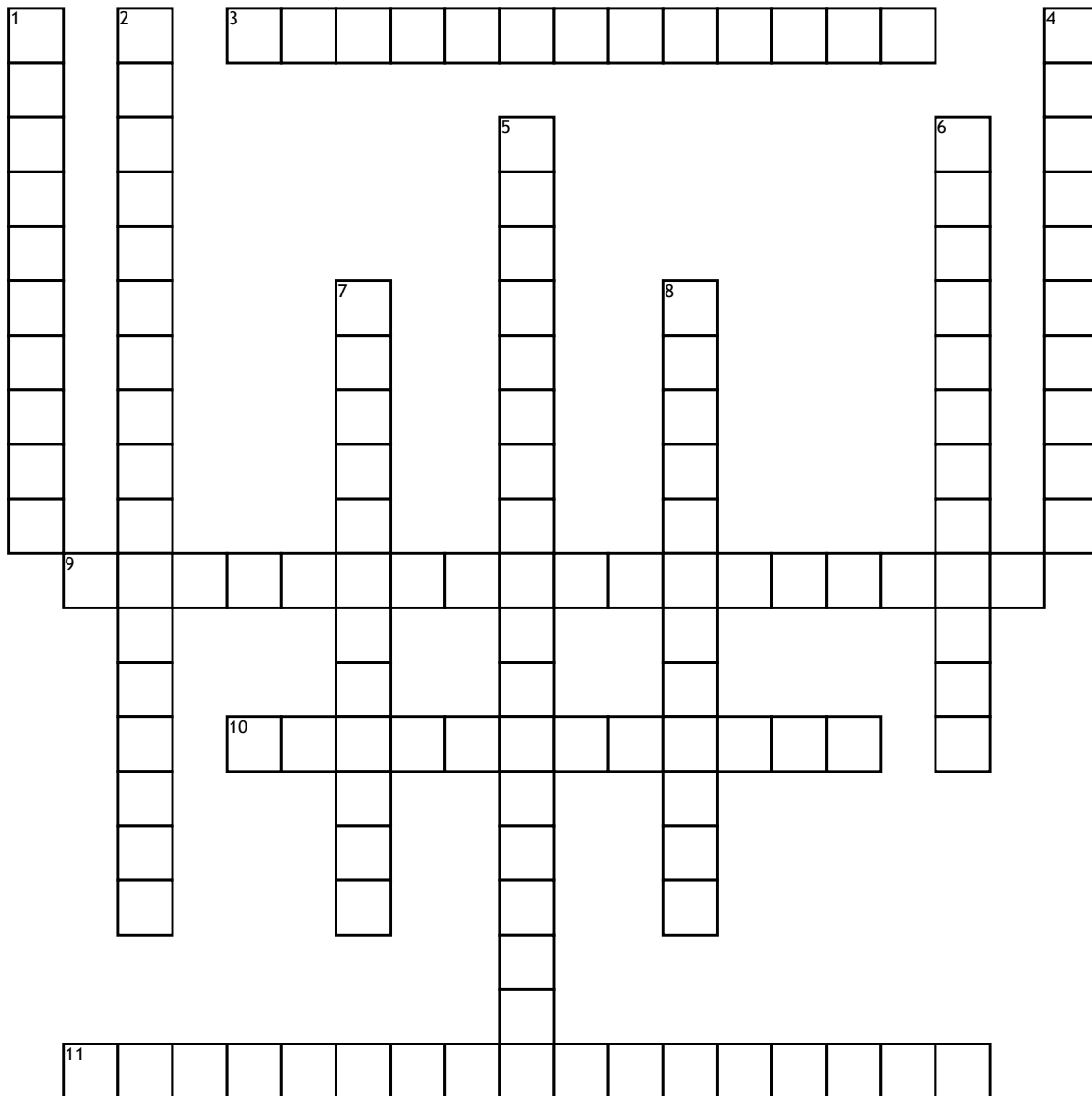


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# stats



## Across

3. of measurement can be arranged in an order and difference can be found
9. we select some starting point and then select ever kth Element in the population
10. characterized by data that consist of names labels, no order
11. sample is one in which the respondent themselves decide whether to be concluded

## Down

1. results from infinitely many possibilities
2. involves every member has a chance but not equal chance to be chosen

4. of measurement can be arranged in order, the difference can be found, has a natural zero, can have ratio
5. we observe and measure specific characteristics
6. sample of n subjects selected in such a way that every possible sample of the same size n has the same chance of being chosen
7. members from the population are selected in such a way that every member has an equal chance of being chosen
8. of measurement can be arranged in an order but no difference can be found