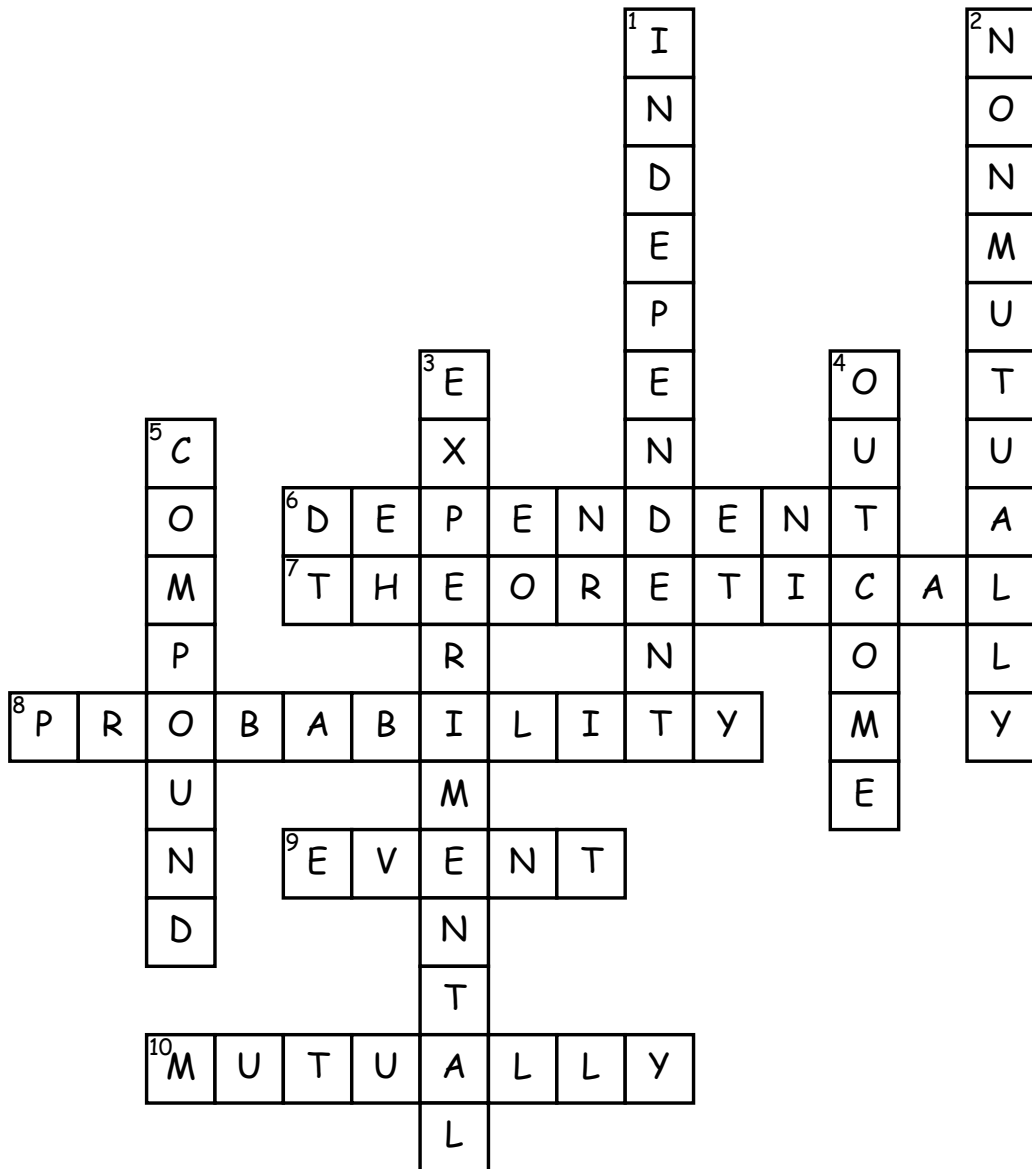


Name: _____

Introduction to Probability



Across

6. The occurrence or non-occurrence of one event influences the probability of the other event occurring (_____ Events).
7. Probability based on analysis of all possible outcomes (_____ Probability).
8. The likelihood of something occurring.
9. A set of outcomes that have a common characteristic.
10. Events that have different attributes and cannot occur simultaneously (_____ Exclusive Events).

Down

1. Situations in which the occurrence or non-occurrence of one event has no influence on the probability of the other event occurring (_____ Events).
2. Different events that happen at the same time (____-____ Exclusive Events).
3. Probability based on experimental trials (_____ Probability).
4. A possible result of an experiment.
5. Multiple events in a probability experiment which may or may not affect each other (_____ Events).