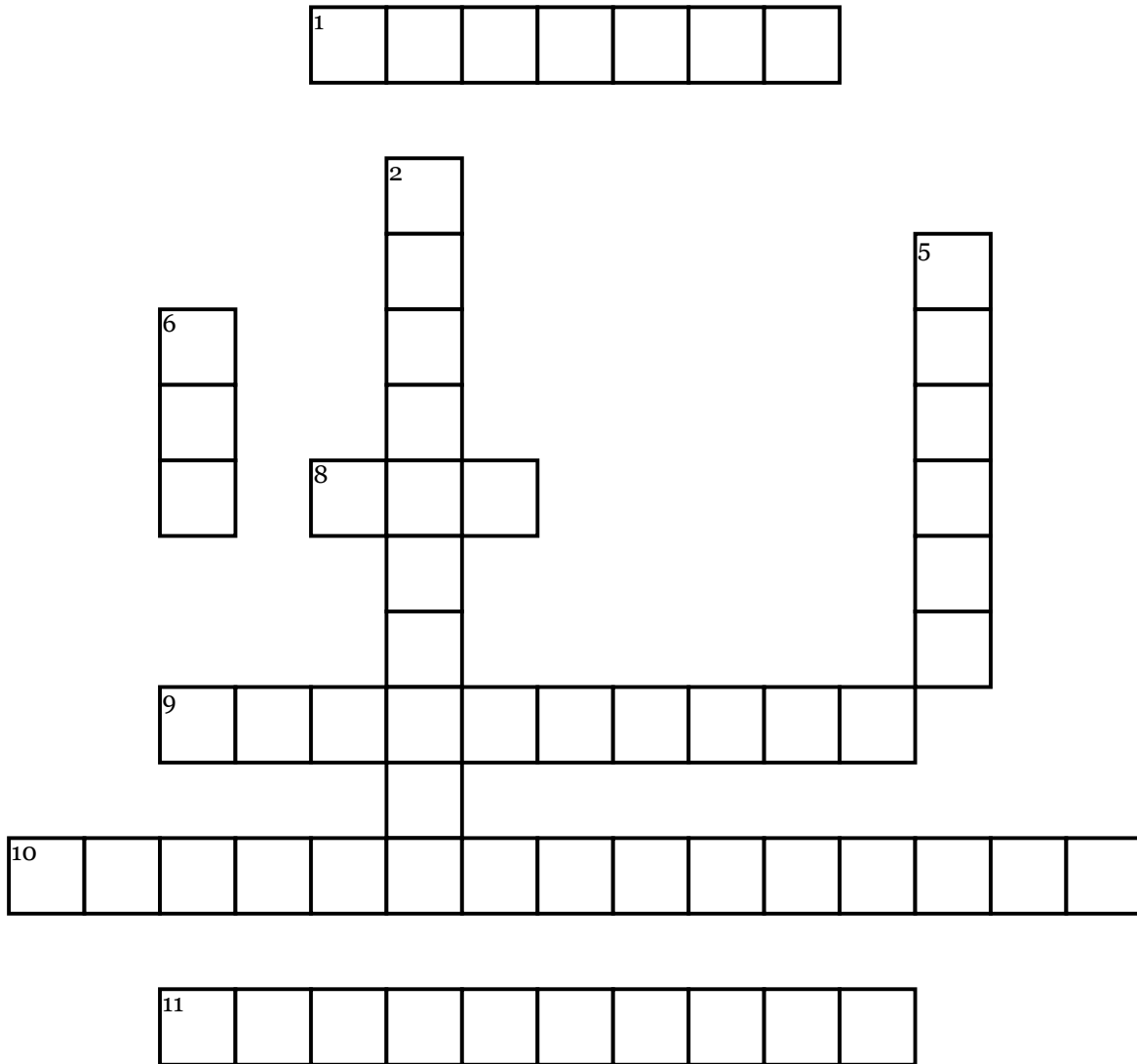


Math crossword puzzle



Across

1. Complementary, Two angles that equal 90
7. Sample space , The set of all possible outcomes in a probability experiment is the
8. Independent events, If the outcome of one event does not affect the outcome of the other event, the events
9. Theoretical probability ,The ___ is based on uniform probability, or what should occur during a probability
10. Is when one variable changes at the same
11. One right angle

Down

2. Experimental probability , The ___ is based on relative frequency ,or what actually occurs during a probability
3. Simple event , If an event has one outcome or a collection of outcomes ,the event is a
4. Simple event , If an event has one outcome or a collection of outcomes ,the event is a
5. Random , Organized lists, tables, and _____ can be used to represent sample
6. Probability, The ___ of rolling a 1 on a number cube labeled 1-6 is