

Name:	Class:
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Successful Serving

GRADES 6-8

Place an X when the serve is completed (hits the wall). Order of balls should be: First, Light, Recreation

Serve	S 1	S2	S 3	S4	S 5	S6	S7	S8	S9	S10	Probability
Underhand Serve											
Torque Serve											
Overhead Serve											

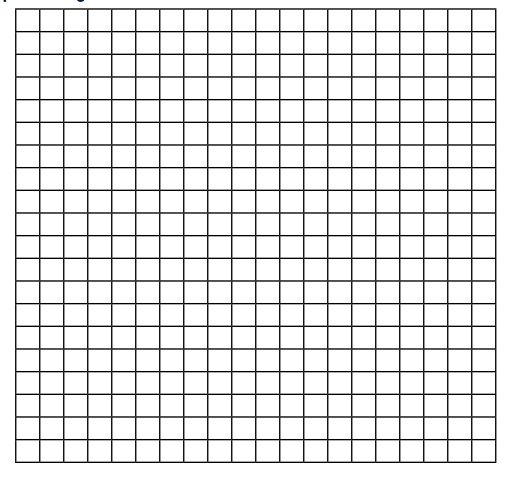


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Graph the probability of each serve below:



Which serve is more likely to be successful in a match? Support your answer with data.

In an average volleyball game, there is between 125 - 250+ serves. Calculate the success rate of each serve and select which serve you would use in a match.

Underhand Serve:

Torque Serve:

Overhead Serve: