Observational Study vs Experiment
Classify each as either an observational study or an experiment.

1. You want to determine the number of strikes thrown by a pitcher in a baseball game out of 100 pitches.

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group to take a sugar pill (unknown to the patients) and you randomly select a group to take the new medicine 2. You want to test the effectiveness of a new medicine in lowering blood pressure. You randomly select a

Experiment

3. You want to determine the number of cars driving through the intersection of Richmond Road and Chardon

Senso

Sampling Techniques

Modern Managed Hospitals (MMH) is a national for-profit chain of hospitals. Management wants to survey patients discharged this past year to obtain patient satisfaction profiles. They wish to use a sample of such patients. Some sampling techniques are described below. Categorize each technique as simple random, patients. Some sampling techniques are described below. stratified, systematic, cluster, convenience, or voluntary response.

hospital stay (3 days or less, 3 - 7 days, 8 - 14 days, more than 14 days). Draw simple random samples from 4. Obtain a list of patients discharged from all MMH facilities. Divide the patients according to the length of

Obtain a list of patients discharged from all MMH facilities. Number these patients, and then use a random-number table to obtain the sample.

simple vardon

Randomly select a few MMH facilities from each of five geographic regions, and then take all patients on the discharge list of the selected hospitals.

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7. At the beginning of the year, instruct all MMH facilities to survey every 500th patient discharged.

Systematic

8. Instruct each MMH facility to survey 10 discharged patients this week and send in the results.

Convenience

9. Set up tables with surveys at every exit asking patients to complete after they are discharged.

nginyanni kexpanse

Population and Parameter vs Sample and Statistic Determine the population, sample, parameter, and statistic.

10. On any given day, approximately 4500 people visit the zoo. On one extremely hot day, you are curious to know how many people purchased water at the zoo. Out of the 1,200 people you surveyed that day, 755 had

sample=1200 as vistors stat = 755 population = all 200 vistors p= 4500

11. A survey of 2863 American households found that 74% of the households own a pot.

POPULATION = ALL AMERICAN POLEHOLDS P=7.

Sample = 2863 American Poleholds Stat = 74%.

Identify which kinds of blas is in each of the following scenarios.

12. A police officer asks citizens if they have even stolen from a store.

response

13. A principal at a high school asks the freshman class to vote for the school's Teacher of the Year

undercoverage

14. A survey asks the question: "Are you in favor of using pesticides on crops, even though they are horrible on the environment?". question hordinax

Notwhave

15. An Instagram poll asks the question, "Do you hear Yanny or Laurel?"

16. A poll reports that 58% of the voters prefer Candidate B with a margin of error of $\pm 3\%$. Estimate the number of voters in the poll.

IIII people

It is estimated that 80% of all seniors in high school complete their homework every night (margin of error ± 3.5%). Determine the interval likely to contain the exact percentage.

46.58-83.5%

18. Determine the margin of error for a sample size of 1700.

±2,4%

Then determine the sample size you would have to use to cut the margin of error in half.

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Simulations

19. You take a quiz with 6 questions. After you study, you estimate that you would have about an 80% chance of getting any individual question right.

1 - 80 = question correct

81 - 100 = question wrong

Trial #	Numbers #	19. Determine the probability of getting all of the questions
-	63, 89, 13, 46, 47, 29 5	5 or or 77 7 90
2	82, 99, 50, 41, 23, 63 L	
3	62, 81, 78, 47, 93, 63	Determine the correct.
4	34, 46, 81, 87, 26, 72	
5	47, 48, 22, 10, 37, 18	21 Determine the probability of patting exactly one question
6	93, 84, 26, 73, 25, 11 H wrong	
7	74, 23, 60, 82, 94, 50 H	17.0%
8	10, 41, 65, 36, 82, 73	22. Determine the probability of getting the first question
9	3, 39, 37, 24, 19, 24 6	o correct. 12 29,
10	79, 46, 34, 72, 95, 73 5	I
11	14, 38, 57, 59, 34, 23	23. Determine the probability of getting the last question wrong.
12	28, 90, 20, 53, 33, 71 5	
13	97, 93, 65, 70, 2, 74	
14	98, 32, 51, 41, 24, 11 5	<u> </u>
15	63, 23, 56, 27, 74, 36	0

20. When a woman is pregnant, she has an equal chance of having a boy or a girl. A woman has three children.

1 = boy 2 = girl

18	17	16	15	14	13	12	11	10	9	8	7	6	თ	4	3	2	1	Trial #
2, 1, 2	1, 2, 2	1, 1, 1	2, 2, 1	2, 2, 2	1, 2, 1	1, 2, 1	1, 2, 1	1, 2, 1	1, 2, 2	2, 1, 2	1, 1, 2	2, 1, 1	1, 1, 1	1, 1, 1	1, 2, 1	1, 1, 2	2, 1, 2	Numbers
										66,7%	20. Determine the probability tracting places come to a poly.	26 Determine the probability that the oldest child is a boy	144	25. Determine the probability of having only one girl.	5.10%	24. Determine the probability of having all girls.	16.790	23. Determine the probability of having all boys.