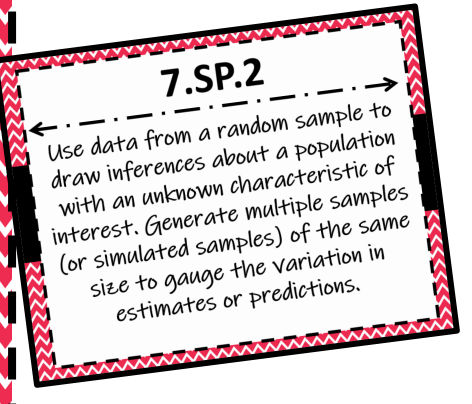
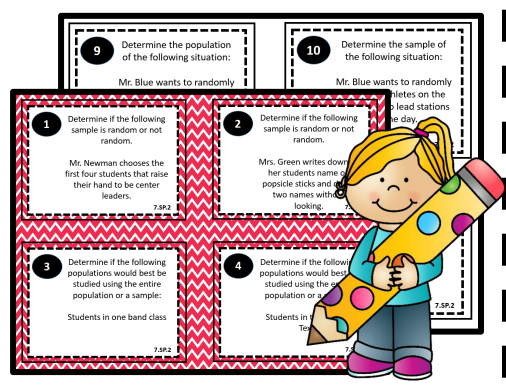
Statistics & Probability Task Cards 7.SP.2

20 Task Cards, Recording Sheet, Answer Sheet







Created by:

Math in the Midwest

7.SP.2

Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions.

Determine if the following sample is random or not random.

Mr. Newman chooses the first four students that raise their hand to be center leaders.

7.SP.2

Determine if the following sample is random or not random.

Mrs. Green writes down all her students name on popsicle sticks and draws two names without looking. 7.SP.2

Determine if the following populations would best be studied using the entire population or a sample:

Students in one band class
7.SP.2

Determine if the following populations would best be studied using the entire population or a sample:

Students in the state of Texas

7.SP.2

Determine if the following statement is true or false about random sampling.

Every part of the population has an equal chance of being selected.

7.SP.2

Determine if the following statement is true or false about random sampling.

The results of random sampling are not a good representation of the population.

7.SP.2

Determine if the following data collected represents the entire population or a sample:

Jackie surveyed every person in her neighborhood and concluded that 70% of them would like a neighborhood pool.

7.SP.2

Determine if the following data collected represents the entire population or a sample:

Brendon surveyed every seventh grader in his class and determined that 30% of seventh graders favorite movie genre is action.

7.SP.2

Determine the population of the following situation:

Mr. Blue wants to randomly select 10 athletes on the track team to lead stations for the day.

7.SP.2

Determine the sample of the following situation:

Mr. Blue wants to randomly select 10 athletes on the track team to lead stations for the day.

7.SP.2

A store owner wanted to figure out if more people did their shopping in-store or online. To do this she polled several households and the results are shown below. Based on the information can you infer anything about the number of online shoppers vs. in store shoppers? Sample # 1 2 Online 8 11 8 5 5 3 In-Store 10 7.SP.2

During a presidential election a teacher wanted to predict who would win so she took a sample from each one of her classes. Based on the information can you infer anything about the results of the election? Sample # 2 3 1 4 Candidate 8 3 Candidate 2 6 7

A restaurant chain wanted to **13** find out how the food was in their store. Identify which choice best represents a sample.

- 100 customers who spent over \$50
- All of the people who ate at the restaurant on Friday
- 1 out of every 50 customers.

7.SP.2

A school counselor wants to 14 see which subject the 1,200 high school students at the school like best. Identify which choice best represents a sample

- Ask all the seniors
- 50 randomly chosen students in each grade
- All the males

7.SP.2

The president wanted to see if people thought he was doing a good job. Identify which choice best represents a sample.

- 1 out of every 100 voting age citizens in each state
- All citizens in Florida
- All citizens in their thirties

7.SP.2

A cell phone company was **16** tracking how many text messages people send a month. Identify which choice best represents a sample.

- 500 teenagers
- 1 out of every 100 of their customers
- All of their customers

A radio company wanted to see what station people listened to the most in a certain state.

Identify which choice best represents a population

- A. Every person in the state
- B. One entire city
- C. A selection of people from city in the state.

7.SP.2

Determine if the following sample provides an accurate representation of all students in your class.

The selection of every fourth student alphabetically.

7.SP.2

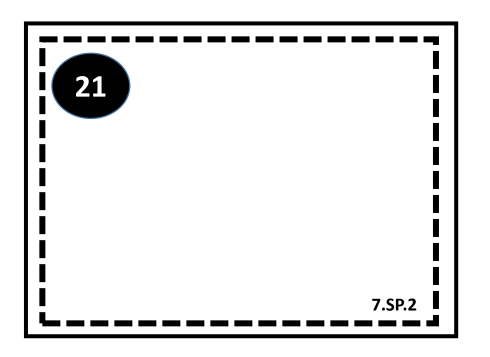
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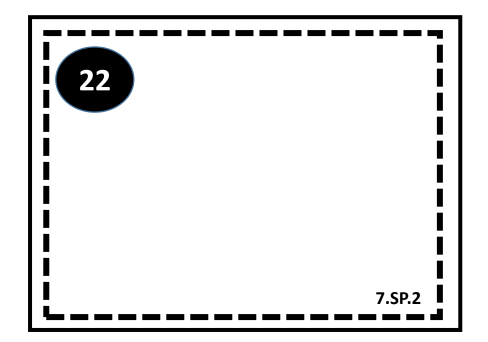
The selection of every female in the class.

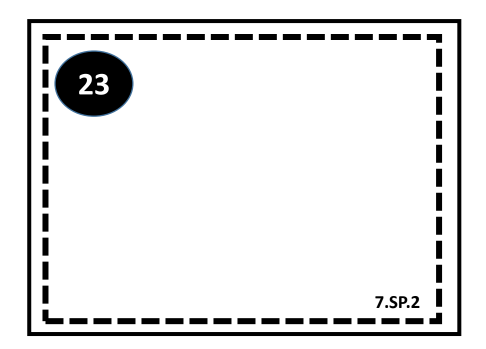
7.SP.2

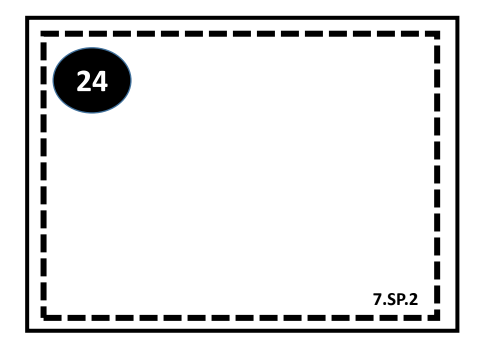
Determine which of the following populations would more than likely need a sample:

- A. 200 Graduating Seniors
- B. Middle School teachers at one school
- C. All employees at a local restaurant
- D. All government workers in the state of New York 7.SP.2









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Sample #	1	2	3	4
Online	8	4	11	8
In-Store	5	10	3	5

7.SP.2

During a presidential election a teacher wanted to predict who would win so she took a sample from each one of her classes. Based on the information can you infer anything about the results of the election?

Sample #	1	2	3	4
Candidate A	5	8	4	3
Candidate B	5	2	6	7

A restaurant chain wanted to find out how the food was in their store. Identify which choice best represents a sample.

- A. 100 customers who spent over \$50
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7.SP.2

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14

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- C. All citizens in their thirties

C = L

16

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19

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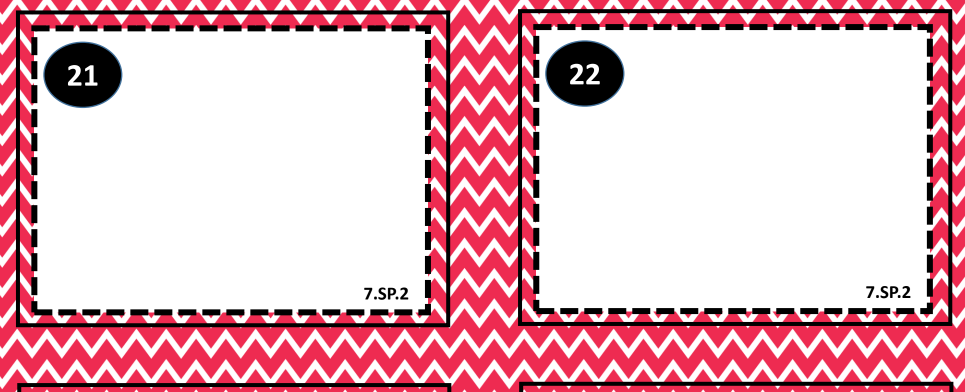
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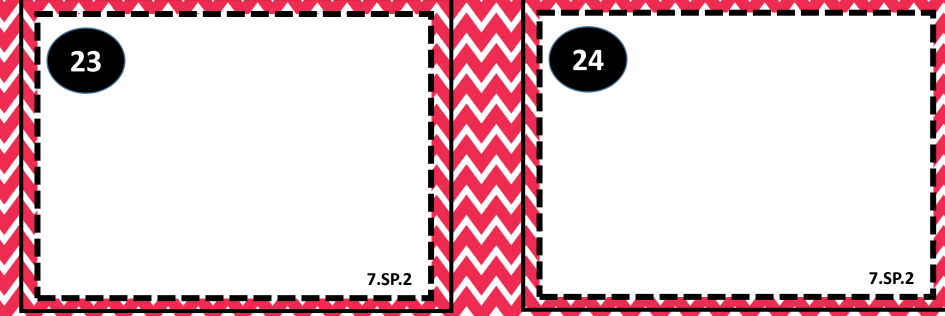
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7.SP.2

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- A. 200 Graduating Seniors
- B. Middle School teachers at one school
- C. All employees at a local restaurant
- D. All government workers in the stateof New York7.SP.2





Name

Hour _____

7.SP.2 Recording Sheet

1.	2.	3.
4.	5.	<i>6</i> .
7.	හ.	9.

10.	11.	12.
13.	14.	15.
16.	17.	18.
19.	20.	

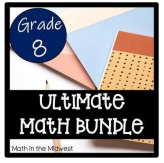
Answer Key

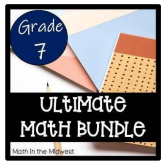
Number	Answer
1	Not Random
2	Random Sample
3	Population
4	Sample
5	True
6	False
7	Population
8	Sample
9	Entire Track Team
10	10 Randomly Selected Athletes

Number	Answer
11	More Online Shoppers
12	Impossible to make a predication
13	С
14	В
15	Α
16	В
17	Α
18	Accurate
19	Not Accurate
20	D

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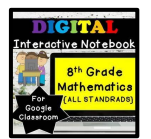


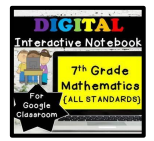


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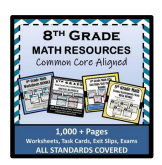


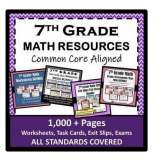






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