2.3 - Sampling Principles MDM4U David Chen

	Part 1: Random Rectangles Activity
1.	a. Guess the average area of all rectangles on the page: (guess)
	b. Choose six rectangles (before you calculate any areas) that you think represent the entire population of rectangles well.
	6 rectangles – subjective – "rectangle expert ":
	rectangle number area
	
	
	
	average:
2.	a. After setting a new seed value on your calculator, use the randint function to choose six random rectangles for you.
	6 rectangles – random :
	rectangle number b. area

average:

3. a. mean of sample averages:

guesses ______
subjective (expert) _____
random _____

c. actual area of 100 rectangles (population):

Wrap---up (what have you learned?):

	1			2	2	1	Г	٦		-							4							90			I	7
-	-	+	11				3		- 8	8		-		9	+	1	+	1	H					6		-	+	
-	10	+	T	11	T	+	-	H		1					+	12	+	13			1	-				+	+	
	Ц	1	15	1	16	-		17	,		П		10	1	1	7	1	F			5			19	\Box	1	7	14
				1	10	E							18	t	\pm			H	21				22			1	1	I
1	23	1	-	F	I					-					1	4	20	L	L	Ц		4			24	4	-	26
1	- 2	29	+	+	7	27				-	-	-			+	+		H	H	Н	H	-	28			-2	5	
			1			32	32		3	3	30		Н			L	34			7				ユ	1	- 3		
-	F					1	+	\vdash	-			1		-		+	1	1		39					Н	++	+	+
	35	1	36		Η		H	38	8			42				+					77					-4	10	-4
1		\Box			7	37	F								I	T	44		11		45			47	_	7		
0	Н	-	49	+	4		H				Н				+	+	H	+	50	-			-	-	47	+	+	48
			Ī	1	1	I		44	_				51	_	1	1	t	1									1	T
-		54			1	55		4	, -		_					43	13	1	\vdash	H	57	2	-	53	H			-
-			1	T	+	+	+							-	+	\forall	H	+	57	\vdash		_	-		Н	3	56	-
	60		6	51	I		I	乚				58		59	_		İ	I						L		I	I	
_		_	1	+	4	62	\vdash	1	-	_	-		-	H	56	4	1	63	-	-	6	4	H	-	Н		+	+
				1	1	Т									~	1	上	1	E							122	t	6
_	Н			4		70	F	-	6	5	H	7	1	H			_	Ι	1	1	Н	-	73	_	Н	67	1	+
	Н	69		69 70		" F		H		-	H	76		Н		74		74		72	H		-		Н	1		+
			_	1	Į			Ε	L	-		F							I	1"		8	77					1
75	H		81	+	1	78		-	-	-	79			H		1	H	-		Н	80		1					
				1		1	I		Г					ш										ᅼ				
_	П	_	8	84				82	-		86		,			87		H	83		H	Н	-	+				
		-	90	-			88				85	5					T	1	1			L			H	89	'	9
		_		-	4	+	1		_		L	-		02		Н	1	+	-				L	-	H	-	-	-
		8		99	-	-	9	4		-	-	-	1	92		H	93	+	1		95			H	1.	6	1	97

Part 2: Random Sampling Methods

1. Simple Random Sampling	
A sample is a	if it is selected so that:
each member of the population is sample are chosen independently of one other	likely to be chosen and the members of the er;
OF	R
• every set of n units has an chan	ce to be the sample actually selected.
Example: Put names in hat and draw until have desi and use random number generator or other source of some type of unbiased method must be used; hapha	of random numbers to select sample. Notice that
2. Systematic Random Sampling	
A sample is a systematic random sample if you rand every element in the population, where <i>n</i> sample is taken from throughout the the population.	
Example: If we wanted to get a systematic random sapproximately 600 students	sample of 10% of the students from King's which has
Calculate number of students required for sar	
• Calculate the sampling interval: sampling in	$terval = \frac{population\ size}{sample\ size} = \frac{600}{60} = 10$
 Choose a random starting point using a rando Include every 10th student from the randomly 	
3. Stratified Random Sampling	
When using a stratified random sample, the populat (e.g. age, geographical areas, grade, etc.)	called
A of the members of	fstratum is then taken. The size of the
A of the members of sample for each stratum is to to of people from each stratum).	the stratum's size (you must survey the same

Example: If we want a stratified random sample of 10% of the 600 King's students, we can divide the population in to four groups based on grade (9, 10, 11, 12) and then take a simple random sample of 10% of the students in each grade.

4. Cluster Random Sampling

When using a cluster ra	andom sampling method, divide the popul	lation into or
randomly select a few	of those groups and then sample	members from the selected groups.
Example:	select 5 block C classes—survey	students in each class selected.

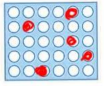
5. Multi---Stage Random Sampling

When using multi---stage random sampling, the population is organized in to groups, a simple random sample of groups is chosen, and then a simple random sample of people within the chosen groups is taken.

Example: ______ select 5 block C classes—survey ______ of the students in each class selected.

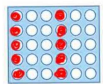
Review of Different Random Sampling Techniques:





- all selections are equally likely

Systematic Random



- random starting poi choose individuals at interval (every *n*th pe

Stratified Random



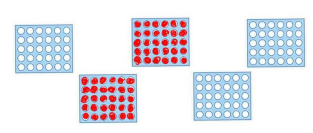






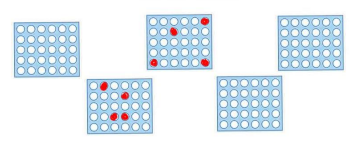
- Divide population into groups then survey an equal percentage of each group.

Cluster Random



- Divide the population into groups. Choose a random sample of groups and then survey **every member** of the groups chosen.

Multi-Stage Random



- Divide the population into groups. Choose a random sample of groups and then choose a random sample of members of the chosen groups.

Part 3: Types of Non---Random Samples

1. Convenience sampling

The easiest way to obtain a sample is to choose it without any random mechanism (also called
haphazard sampling). Choosing individuals from the population who are
results in a convenience sample. Convenience sampling often produces
data.

Example: Suppose we want to know how long students at a large high school spent doing homework last week. We might go to the school library and ask the first 30 students we see about their homework time.

2. Voluntary Response Sampling

A voluntary	response sample consists of people who	_by responding
to a general _	Voluntary response samples attract people who	feel strongly
about an issu	e, and who often share the same opinion. This leads to	

Example: A radio host invites listeners to call in to give opinions on a new band.

Part 4: River Activity

A farmer has just cleared a new field for corn. It is a unique plot of land in that a river runs along one side. The corn looks good in some areas of the field but not others. The farmer is not sure that harvesting the field is worth the expense. He has decided to harvest 10 plots and use this information to estimate the total yield. Based on this estimate, he will decide whether to harvest the remaining plots.



Part I.

A. Method Number One: Convenience Sample

The farmer began by choosing 10 plots that would be easy to harvest. They are marked on the grid below:

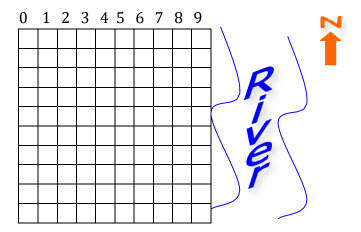
X			
X			\ \
X			
X			
X			
X			
X			
X			$\square \setminus \gamma \setminus \square$
X			
X			

Since then, the farmer has had second thoughts about this selection and has decided to come to you (knowing that you are an AP statistics student, somewhat knowledgeable, but far cheaper than a professional statistician) to determine the approximate yield of the field.

You will still be allowed to pick 10 plots to harvest early. Your job is to determine which of the following methods is the best one to use - and to decide if this is an improvement over the farmer's original plan.

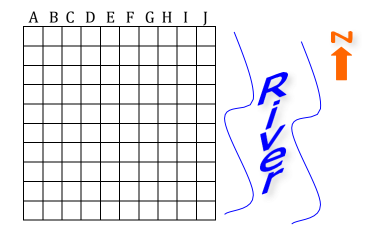
B. Method Number Two: Simple Random Sample

Use your calculator or a random number table to choose 10 plots to harvest. Mark them on the grid below, and describe your method of selection.



C. Method Number Three: Stratified Sample

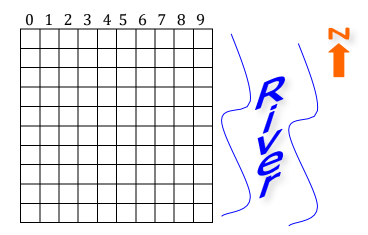
You and the farmer think the river might have a strong influence on corn production so you decide to consider the field as grouped in vertical columns (called strata—remember you can only stratify data your sample when you think a factor will have a strong influence on the outcome.). Using your random number table, randomly choose one plot from each vertical column and mark on the grid. (Label your columns A through J, rows 0 through 9.)



D. Method Number Four: Stratified Sample

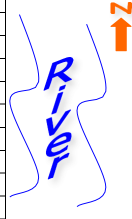
You and the farmer rethink the plan and decide that direction (north—south) may have a strong influence on corn production. You decide to consider the field as grouped in horizontal rows (also called strata). Using your random number table, randomly choose one plot from each horizontal row and mark them on the grid. (Label your rows A through J, columns 0 through 9.)





OK, **the crop** is **ready**! Below is a grid with the yield per plot. Estimate the average yield per plot based on each of the four sampling techniques.

6	17	20	38	47	55	69	76	82	97
7	14	23	34	43	56	63	75	81	92
2	14	28	30	50	50	62	80	85	96
9	15	27	34	43	51	65	72	88	91
4	15	28	32	44	50	64	76	82	97
5	16	27	31	48	59	69	72	86	99
5	18	28	34	50	60	62	75	90	90
8	15	20	38	40	54	62	77	88	93
7	17	29	39	44	53	61	77	80	90
7	19	22	33	49	53	67	76	86	97



Sampling Method	Mean yield per plot	Estimate of total yield
Convenience Sample (farmer's)		,
Simple Random Sample		
Vertical Strata		
Horizontal Strata		

Observations:

You have looked at four different methods of choosing plots. Is there a reason, other than convenience, to choose one method over another?
 How did your estimates vary according to the different sampling methods you used?
 Compare your results to someone else in the class. Were your results similar?
 When we compare the class boxplots for each sampling method. What do you see?

5) Which sampling method should you use? Why do you think this method is best?

6) What was the actual yield of the farmer's field? How did the boxplots relate to this actual value?