Statistics: Review (Test 1)

1. Find the mean of the following list of numbers.

 $6,\,9,\,8,\,5,\,10,\,7,\,11,\,13$

2. Find the mean of the following list of numbers.

2, 1, 1, 2, 3, 0, 2, 3

3. Find the mean deviation of the following list of numbers.

3, 3, 5, 2, 2, 5

1	Find	tho	etandard	dovintion	of the	following	list o	f numbers.
4.	rma	tne	standard	deviation	or the	ionowing	nst o	i numbers.

5. Suppose we have collected the following list of numbers.

Compute the z-scores of 3 and 25 with respect to this list.

6. Suppose we have collected the following list of numbers.

Compute the z-scores of 2 and 12 with respect to this list.

7. Find the coefficient of variation of the following list of numbers.						
	19,15,20,17,19,12					
8.	Suppose we roll a single 20-sided die, whose faces are numbered from 1 to 20. What is the probability that we roll a number strictly less than 4?					
9.	Suppose we draw a single card from a standard 52-card deck. What is the probability that we draw either a club or a face card?					

10.	Suppose we roll	two 6 -sided	dice, one	pink and	one blue,	whose	faces as	re numb	ered fron	n 1 to 6.	What is the
	probability that	we roll two	numbers	whose sur	n is exact	ly 10?					

- 11. Suppose we roll two 6-sided dice, one orange and one blue, with faces labeled 1 through 6. Compute the probability of the following events.
 - (a) The dice show the same number.
 - (b) The sum of the numbers on the dice is exactly 3.

12. A survey was conducted to determine the study habits and final grades of statistics students. 214 stats students were asked whether or not they passed their stats class and whether they studied alone or with others. The results of the survey are collected in the following table.

	Pass	Fail
Study Alone	71	24
Study with Others	107	12

Use this data to answer the following.

- (a) What is the probability that a randomly selected student passed statistics, given that they studied alone?
- (b) What is the probability that a randomly selected student studied alone, given that they passed statistics?

	A. Allow individuals to choose whether or not to be in the sample.					
Random Sampling	B. Divide the population into subpopulations, then choose <i>some</i>					
Simple Random Sampling	individuals from all subpopulations.					
Convenience Sampling	C. Select individuals which are easy to find.					
Stratified Sampling	D. Divide the population into subpopulations, then choose <i>all</i> in-					
Cluster Sampling	dividuals from <i>some</i> subpopulations.					
Self-Selected Sampling	E. Each individual has an equal chance of being selected.					
sen sereeved sumpring	F. Each subset of a given size has an equal chance of being selected.					

13. Match each sampling method to its description.