Cumulative Test Worksheet – Stats

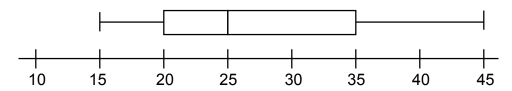
Ν	Name	Period				
	problems 1 – 5, refer to Geist High School, ors, and 510 seniors. For the following prob	which consists of 525 freshmen, 490 sophomores, blems, find each theoretical probability.	, 475			
1.	P(not junior)	1				
2.	P(senior)	2				
3.	P(freshman or sophomore)	3				
4.	P(junior, then senior) with replacement	4				
	with replacement					
5.	P(sophomore, then junior) without replacement	5				

6.	P(odd number or multiple of 3)	6.	
7.	P(even number or 1)	7.	
8.	A crate has 12 bottles of pop. Three are Pepsi, two are Coca-Cola, four are	8.	
	Mountain Dew, and three are Dr. Pepper. What is the probability of picking two Dr. Pepper bottles from the crate, assuming you do not return the first bottle?		
9.	Which of the following pairs are mutually exclusive? Select A or B. Explain.	9.	
	A. Being a mother and a grandmother		
	B. Being a daughter and a son		
10.	Which of the following pairs are independent events? Select A or B. Explain.	10.	
	A. Picking two separate items out of a bag		
	B. Picking an item out of a bag, replacing it, and then picking another item out of the bag		
11.	80% of the American population votes, 90% of the American population reads, and 85% of the American population votes and reads. What percentage of the American population votes or reads (P(votes or reads))?	11.	

For problems 6-7, you roll a die. Find each theoretical probability.

For pr	oblems 12 – 13, determine how many passwords are	e possible.	Show work or receive no credit
12.	Two letters and six digits $(0 - 9)$. Letters and digits cannot be repeated.	12	
13.	Four letters and four digits $(0 - 9)$. The first letter must be D, and the second letter must be H. Letters and digits can be repeated.	13	
For qu	estions 14 – 15, show work or receive no credit .		
14.	Mr. Geist wants to choose groups of 2 or 3 students out of a class of 12 students. How many groups of students can he pick?	14	
15.	How many ways can Mr. Adler pick a president, vice-president, and secretary out of 12 students?	15	

For questions 16 - 20, refer to the following box-and-whisker plot.

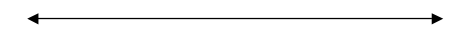


- 16. Find the interquartile range of the data.
- 16. _____
- What does the interquartile range tell you 17. about the data?

18. Find the range of the data. 18. _____

Find the median of the data. 19.

- 19. _____
- 20. What percent of data is between 25 and 35?
- 20. _____
- A set of data has a mean of 59% and a standard deviation of 5%. 21.
 - Draw the normal curve for this distribution. Label the x-axis with the values that are Α. one, two, and three standard deviations from the mean.



- B. value of 64% or above?
- What percentage of the data has the B.

_					_	\	
65	70	75	80 85	90	95	100	
Explai	nation:						
		,					
The sa	alaries of tead	chers at a sma	ıll rural schoo	ol			
are sh	own below.						
A.	What is the of the salario	mean, mediar	n, and mode	A.	Mean:		
		eachers at the	s echool:		Median:		
					Standard	deviation:	
	\$28,000 \$28,000	\$34,000 \$34,000	\$36,000 \$38,000				
	\$28,000 \$34,000	\$34,000	\$70,000				
B.		hool board an					
		her making the raise: the me					ı <i>NOT</i> us
Explai	nation:						
•							
C.	How would it impact the mean and the standard deviation if you removed the \$70,0						
0.	salary? Exp			otaridard		you roovou	ο φ. ο,
Mean							