Republic of the Philippines Department of Education Region IV - A CALABARZON City Schools Division Office of Antipolo District I-C

DELA PAZ NATIONAL HIGH SCHOOL

Ninoy Aquino Avenue, Brgy. Dela Paz Antipolo City

POST TEST Mathematics 7 Measure of Central Tendency

Direction: Read each item carefully and write your answer on the space before each number.

	21 – 25	8	23	10)			
	Scores	Frequency (f)	Class Mark (x)	(fx)			
	For items nos. 10 – 14, refer to the following data below: Summative Test Result of Grade 8 Students						
	For items nos	. 10 - 14 , refer to the	e followina data bel	ow:			
9.	What letter re	epresents the class s B. e	size or interval? C. i	D. 0			
8.			ems in the data set, ne two middlemost r C. MAYBE		s found b		
7.		four numbers is 71.5 fourth number? B. 64	5. If three numbers of C. 76	are 58, 76, and 88, v	what is the		
6.	limit?		erage of the lower class interval D. cl		class		
5.			eved by a student 5, 18, 19, 20, 23, 16, C. 18		e following		
4.	What is the te A.bimodal	erm used to describ B. multimod	e the distribution of al C. nonmod				
3.	What is the m A. 10	node of the followin B. 11	g numbers? 12,11,1 C. 14	4,10,8,13,11, 9 D. 12			
2.	Which of the given set of a A. mean		of central tendence C. mode	b, range	often in o		
1.		following is conside eentral tendency? B. median	ered as the most stat C. mode	ole and reliable D. Range			

Scores	Frequency (f)	Class Mark (x)	(fx)
21 – 25	8	23	10)
16 – 20	9	11	162
11 – 15	10	13	12
6 – 10	7	13	56
1 – 5	5	3	15
i= 5	∑f = 39		$\Sigma(fx) = 547$

14. Mean $(\bar{x}) = \frac{\Sigma(fx)}{\Sigma f} = \frac{(e)}{E}$



15. Which of the following measures is more appropriate for data which call for a nominal scale as a measure of popularity?

A. mean

B. median

C. mode

D. range

16. If the range of a set of scores is 15 and the lowest score is 8, what is the highest score?

A. 21

B. 22

C. 23

D. 24

17. Which of the following refers to the number of observations in each class interval and is usually represented by a tally?

A. class mark

B. class size

C. class interval

D. class frequency

18. What is the formula used to find the mode of a grouped data?

A. $Mode \ \bar{x} = LLmo + \left(\frac{d1}{d1+d2}\right)i$

C. $Mode \bar{x} = LLmo + \left(\frac{d2}{d1+d2}\right)i$

B. $Mode \bar{x} = LLmo + \left(\frac{d1}{d1+d2}\right)x$

D. $Mode\ \bar{x} = LL + \left(\frac{d1}{d1+d2}\right)i$

19. What is the mean of 10,5,2,8,5 ?

A. 2

B. 7

C. 9

D. 6

20. Find the median of the given data: 67,89,93,77,84?

A. 84

B. 83

C. 85

D 82