FIRST QUARTERLY ASSESSMENT GRADE 10 MATHEMATICS

SY 2022 - 2023

Name:		Grade/Sec	etion:	Date:	Score:				
PART I- MULTIPLE CHOICE. Read each statement carefully and choose the letter that best corresponds to the statement. Write ONLY the letter of your answer on the space provided for at the right.									
Narisa wants to fir a. Arithmetic					ncept will you suggest to nacci d. Harmonic	be used?			
2. Which of the follo a. 21, 18, 15,	owing is an arith b6, -				d. 80, 20, 5				
3. Which among the a. 5, 10, 20, 4	following is NC 0b11, 22, -44			d. 3,	8, 13, 18				
4. If 1, -1/2, ½, -1/8 a. 1/2	is a geometric b1/2			n ratio? d1/	4				
5. In the sequence 1, a. 3	4, 7, 10, 13, 16, b. 4	, what is the co	mmon differen		d4				
a. It is the fixeb. To find the	ed amount mult common ratio, e equal to zero.	iplied. divide the seco			ong the following best d	escribes it?			
7. The following are a. 0, 1, 1, 2, 3				08, 224	d. 1, 4, 7, 10, 13				
8. Which among the a3, -8, -13,	_	-	-		, 13, 18? E OF THE ABOVE				
9. What is the fiftieth a. 53	term of the ari	thmetic sequen c. 199	ce 3, 7, 11, 15. d. 203	?					
10. What is the twent a39	ieth term of the b36	arithmetic seq	uence 21, 18, 1 d. 78	15, 12,	?				
11. The fifth term of a19	an arithmetic se b13	equence is 11 as	nd the tenth ter d. 6	m is 41.	What is the first term?				
12. What is the thirt	y-second term	of the arithmeti	c sequence -12	2, -7, -2, 3	·, ?				
a. 143	b. 148	c. 153	d. 167						
13. Find the tenth term	m of the arithm	etic sequence 1	, 6, 11, 16						
a. 40	b. 42	c. 44	d. 46						
14. Find the 27 th term a. 70	m of the arithm	etic sequence - c. 74	4, -1, 2, 5, 8. d. 76						
15. What is the sum of a. 62	of the first sixte b. 496	en terms of the c. 528	arithmetic seq d. 992	uence 1,	5, 9, 13. ?				
16. What is the sum of a675	of the first 30 te b. 275	rms of the arith	nmetic sequenc d. 3675	ee 50, 45,	40, 35?				

17. W	hat is the sum a. 154	of the elevent b. 295	venth of the c. 79		ic sequence d. 1090	e 7, 12, 1	17, 22,	. ?			
18. Fi	and the 7 th term	of the seq b. 500		18, 54? 00d. 145	8						
19. Wl	hat is the 5 th te a. 36	erm for the b. 40	sequence 3 c. 48		4? d. 52						
	hat is the com	mon different b. 8	ence of the c1	-	3, 11, 19, 2 d. 14	27, 35?					
21. Fir	nd the sum of a. 189	the geomet b189 c	-	ce 3, 6, 12 d190		5 .					
22. Fir	nd the sum of a. 682	the geomet b. 684	tric sequenc c. 68		, 128, 512. d. 688						
23. Fir	nd the sum of a. 8/3	the geomet b. 9/3	-	ce 2, ½, 1 0/3 d. 11/3							
24. Wl	hat is the next a. 46	term of the	e sequence c. 48		, 18, 29? d. 49						
25. Fir	nd the next two a. 208 and 22						7408.				
	ne first term of 20th term. a. 10	an arithme	etic sequend	•	l to 200 and	d the cor	mmon di	fference is	s equal to	-10. Find	the value
	display of can letic sequence, a. 100 b. 10	, until the t	-	4 cans. H						, and so or	n in an
28. Ho	ow many terms a. 8	s of the ari	thmetic seq c. 10		2, 7mus d. 11	st be add	led toget	her for the	e sume of	the series	to be 116?
29. Q <i>A</i>	AR, RAS, SAT a. UAVb. U		. TAS d. TA	ΑT							
30.	EmE		п ЕШ		Ш						
	(1)	(2)	(3)	(4)							
	a. 1	t	o. 2	c. 3	d.	4					