FREEDOM EXAMS END OF FIRST TERM EXAMINATION

2022 ACADEMIC YEAR

MATHEMATICS

BASIC 2

NAME:						DATE:					
	TION A										
	Choose the correct answer 1) What is the place value of 3 in the numeral 438?						a) hundr	eds	b) tens	c) ones	
ŕ	The value of 5 in						a) 20		b) 8	c) 500	
,	Amina has 12 oranges in her bag. Salamatu also has										
,	altogether.	a) 20	•	o) 10		c) 15	0 ,	,	J	J	
4)	What is the place	,		<i></i>	?		a) hundr	eds	b) ones	c) tens	
5)	-						,		,	rt c) addition ch	art
6)	Number name for this figure 60 is									e) sixteen	
7)	Decompose 320 into equivalent expression.					,			•	c) 200+100+20	
8)	2 more than 7 is	•	•			a. 10		9) 11	
9)	,										
			b) 16		10						
	Add or subtract	t									
10)	(21 + 12) a)) 43	b) 23	c)	33						
11)	(25-14) a)) 11	b) 15	c)	39						
	Compare the fo	ollowing num	bers usi	ng < or >	> or	=					
12)	100	• • • • • • • • • • • • • • • • • • • •	100.	a)	=	b) >	c) <				
13)) 15		6.	a)	>	b) <	c) >				
14)	1	• • • • • • • • • • • • • • • • • • • •	.18.	a)	<	b) >	c) =				
	Decompose the	number in h	undred	s, tens, o	nes.						
15)) 555 = a)) 500 + 50 + 5	5 l	5) 500 +5	5		c) 55 +5	5			
16)	16) Arrange these numbers in an increasing order. 10, 5, 15, 25, 20.										
	a) 20, 25, 15, 5, 10 b) 5, 10, 15, 20, 25					c) 5, 2	0, 15, 10,	25			
	Add these num	bers									
17))23 + 5 = 5 + 23 =	=		a) 30		b) 28	C	50 (2)			
18)	3+7=7+3=		ä	a) 7		b) 15		c) 10			
Reform the following operations in questions 19 and 20											
19)	20 – 0 =	••••	ä	a) 18		b) 20	C	2) 15			
20)) 5 + 0 =		í	a) 5		b) 4	C	2) 15			

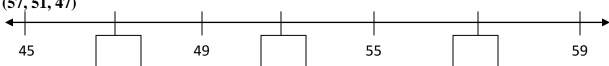
SECTION B

ANSWER ALL QUESTIONS IN THIS SECTION

- 1) Write the number name for the following figures
 - a) 29.....
 - b) 65.....
 - c) 100.....
 - d) 40.....
- 2) What is the place and the value of the underlined digits in the following numerals

Numbers	Hundreds	Tens	ones
321			
255			

3) Use the place value of the numbers given under the number line to complete the counting a. (57, 51, 47)



- b. (82, 22, 62, 42)

 12 32 52 72
- 4) Arrange the following numbers in an increasing order.
 - a) 92 80 5 10 100
 - b) 18 17 2 23 1
- 5) Complete the following skip count by 5s forward
 - a) 15,....,,,,,,
 - b) 55,....,,,
- 6) Read and answer the questions using "more than" or "less than".
 - a) Kojo is 30 years. Ali is 18 years.

Kojo is 12 years Ali.

b) Ahmed has 10 pencils. Ama has 15 pencils.

Ahmed has 5 pencils Ama.

7. Find the missing number.

a)
$$35 + \underline{\hspace{1cm}} = 50$$

b) _____
$$-20 = 40$$