(Zonal Education Off	ice V	Vavuniya South					
		First Term Exam	inati	ion – 2016					
	Mathematics								
	G	rade 07 Part - 1	[Time :- 2hours					
	An	swer the all questions							
			-						
	1	Simplify:	2	Approximate 86 to the nearest 10?					
		-73 + 73							
	3	Fill in the blanks	4	Find the digital root of 13432					
		$\underline{3} = \underline{\Box}$							
		5 15							
	5	Fill in the blank with > or <	6	Write the time 2.30 pm in standard form?					
		(-5) (-3)							
	7	Find the 9 th triangular number?	8	Write all the factors of the number 18?					
	,		Č						
	9	Which is the decade of 1805?	10	Solve					
	2	which is the decade of 1805?	10	5a + 3b - 2a - b					
	11	Convert 21/ as intercord frontier	10	Write the function of the should are a					
	11	Convert $2^{-1/3}$ as improper fraction	12	write the fraction of the shaded area					
	12	White the number 24 as a number of prime	14	What is the value represent of 2 in 122549					
	15	factors?	14	what is the value represent of 5 in 15254?					
		inclus.							
	15	If a row have 28 chairs find the number chairs	16	If $a = 5$ find the value of $a^2 + 2$					
	15	of 35 rows in a hall?	10	1 u = 0, find the fulle of $u = 2$					

17	If there were 525 females in a meeting of 7450 peoples, how many males were there?	18	Draw the symmetrical axis?
19	The number of people who visited an exhibition on first two days of the exhibition was respectively 1998 and 5812.how many people in total visited the exhibition on these two days?	20	How many days are there in 3 years?

Part –II

✤ Answer the first question and any four of other questions.

- 1. Recall your memory about the exploration study of Angles.
 - I) Write the type of angle of each of the figures given below



- II) Write the above angles in ascending order?
- III) Write a unit to measure the angle?
- IV) What is the instrument that is used to measure the angle?
- V) A What is the name of the angle shown in the diagram? B C

VI) Draw $\langle PQR = 75^{\circ}$ using a protractor

VII) Draw the reflex angle with the magnitude of 240° and name it XYZ

(4+2+1+1+2+3+3)

2) a) Simplify

I) $\frac{1}{2} + \frac{3}{4}$ II) $\frac{2}{3} - \frac{5}{12}$ III) $3 + 5(4+3) \div 7-6$ IV) Write in ascending order $\frac{5}{7}, \frac{5}{6}, \frac{5}{4}, \frac{5}{8}$

b)	I) add				II) Subtract		
	Ŷ	<i>ears</i>	Months	Days	Years N	Ionths	Days
		12	6	21	3	6	15
	_	3	2	19	2	4	18

3) I) Fill in the blanks

Number	Divisible by 2	Divisible by 3	Divisible by 4	Divisible by 6	Divisible by 9
412		×		×	×
2478					
35343					
9240120					

- II) Write down the following numbers as a product of Prime numbers? 12, 18, 24
- III) Find the H.C.F of 12, 18 and 24?
- IV) Find the L.C.M 0f 36, 54 and 24?

4)

- I) Give in index form
- $X \times X \times X \times X$
- II) Expand
- 3^2x^2
- III) Expand and find the value $2^2 \times 3^2$
- IV) If a = 2 and b = 3, find the value of $2a^{3}b^{2}$?

V) Write 100 in index notation with prime numbers as bases

(2+2+2+3+2)

5)

- a) If A = { The month starting with the letter "J"} Write down the elements of the set A?
- b) If B= { Letter of the word "TITANIC"}
 - I) Write down the set B by listing its elements
 - II) Represent the set B by a Venn diagram?

c) If set P = {2, 3, 5, 7}Write P using common property of its elements?

(3+3+2+3)

6)

- I) Draw a straight line segment AB such that AB = 6 cm
- II) Draw the straight line segment BC such that if forms an obtuse angle with AB at B.
- III) Draw straight line through C parallel to AB in the direction of A.
- IV) Mark the point D on this straight line such that CD = 6 cm. Join AD to obtain the parallelogram ABCD.

(2+3+3+3)

(3+3+2+3)

south