REPUBLIC OF RWANDA

EASTERN PROVINCE

GATSIBO DISTRICT

SUBJECT: MATHEMATICS

END OF SECOND TERM PRIMARY TWO EXAM

PUPILS NAME…………………………………………………………………………………………………………………………….

INSTRUCTIONS:

Attempt all the questions

Time allowed 2hours

Use blue or black pen

II.Match the following numbers.

a.150 1. One hundred fifty

b. 425 2.Six hundred fifty eight

c. 658 3. Nine hundred eighty

d. 980 4. Four hundred twenty five

II.Write the following numbers in words.

a)97……………………………………………………………………………………………………………………………………………………………………………….b)346……………………………………………………………………………………………………………………………………………………………………………..c)826……………………………………………………………………………………………………………………………………………………………………………..d)700……………………………………………………………………………………………………………………………………………………………………………..III.Write the following numbers in figure. 8marks

a.Forty………………………..

b.One hundred fifty two…………………………………….

c.Three hundred forty eight…………………………………..

d.Seven hundred seventy six……………………………………

IV.A.What is the place value of the following digits. 4marks

1. 175: ……………hundreds ………..tens……………….ones
2. 462:……………hundreds…………tens………………..ones
3. 781:………..hundreds…………….tens……………Ones
4. 367………….hundreds…………….tens……………..Ones

B. What is the place value of the following underlined digits 4marks

1. 2 7 3 = 7 is………

2. 5 0 7 = 7 is………….

3. 9 0 0 = 9 is……………

4. 3 4 8 =8 is…………

V.a) Arrange the following numbers in ascending order.2marks

1. 439,349,493,394,387,479

……………………………………………..

b.) Arrange the following numbers in descending order. 2marks

( From the largest to the smallest)

2.293,239,387,470.

……………………………………………………………………..

VI. Compare the following numbers using <,> or = 8marks

1. 295……..259
2. 458……..458
3. 934……..943
4. 707……..667

VII. Work out the following addition. 10marks.

1. 523 2. 347 3. 435 4. 712 5. 750

+ 475 + 551 + 143 + 277 + 50

VIII .Work out the following subtraction. 10marks

1. 857 b) 380 c) 963 d) 730 e) 467

- 727 c) 140 - 242 - 510 - 242

IX. Find the products of the following numbers. 4marks

1. 4 x 8= 2. 80 3. 41 4. 103

4 5 6

X.Work out the following division. 4marks.

a.20 ÷ 2 = b. 32 ÷ 4 = c. 88 ÷ 4 = d. 35 ÷ 5=

XI.a. Write in figures the shaded fraction. 4marks

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a. ……………………………………………………………………………………….

b. ……………………………………….

XII. Word problems. 4marks

1.Uwamahoro has 142hens. Nkusi has 32 hens. How many hens do they have altogether.

2.Uwera had 170 eggs. In the morning she sold 60 eggs .How many eggs remaining?4marksS

GOOD LUCK.