**PRIMARY THREE PAPER ONE.**

1. Match the flowing 12marks.
2. 96 1. Eight hundred eighty eight
3. 100 2. Ninety six
4. 110 3. One hundred
5. 245 4. Two hundred forty five
6. 888 5. Nine hundred ninety two
7. 992 One hundred and ten.

2.Fill in the missing numbers. 3marks.

 a.878,879,880,…..,….,….,…..,……

b.455,456,457,…….,…….,……….

c. 1/4 , 1/4 ,1/6 ……,……….,………,……….,………,……….,………

3.Fill in the space. 4marks.

a. 7924…..thousands….hundreds……….tens…….one

b.9616……..thousands……hundreds…….tens……..ones

4. Fill the thousands, hundreds, tens and ones.

 ……………………thousands

 ………………………hundreds

 Th H T O ………………………ten

 …………………………one

5. Write the numbers. 3marks

a.3 thousands 1 hundreds 9 tens 2 ones =……………….

b. 1 thousands 4 hundreds 3 tens 7 ones=…………………..

c. 9000+700+30+2=……………….

6.Write the following fractions starting with the smallest. 2marks.

a. 2/7 , 3/7, 5/7, 6/7, 1/7, 7/7, 4/7

…………………………………………………………………….

7. Arrange the following numbers from the largest to the smallest. 3marks.

a. 5708,6718,4738,97866827,8710

………………………………………………………………….

8.Add the following numbers. 10marks

a. 2019 + 1000=

b. 8422 + 1360=

c. 1484 + 1356=

d. 2436 + 308=

e. 1466 + 1516=

9. Take away. 12marks

a) 4329 ─ 312=

b) 4429 ─ 1027= d) 4392 ─ 174=

e) 3860 ─ 437= c) 6864 ─ 5230=

f) 5926 ─ 2708=

10.Add the following fraction. 4marks.

a.$\frac{4}{8}$  ⁺ $\frac{2}{8}$ = b. $\frac{3}{6}$ + $\frac{2}{6}$ + $\frac{1}{6}$ =

11. Take away 6marks.

a. $\frac{8}{10}$$- \frac{3}{10}$$=$ b. $\frac{4}{10}$$-$$\frac{2}{10}$$= $ c. $\frac{7}{8}$ $-\frac{6}{8}$ $=$

12. Write the shaded fractions in words and in figures. 2marks

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13. Compare the following using . $>, <,or =$ 3marks

a. $\frac{5}{8}$……………..$\frac{4}{8}$ b. $\frac{3}{6}$ ………………….$\frac{5}{6}$

14. Metric system. 3marks

a. 3km=…………..m

b. 500dam=…………..km

c. 806cm=……………….m

15. a. 3cm + 48cm =…………cm 1mark

 b. 16m40mm + 54m25mm=……………m…………..mm 1mark

 c. 72hm x 3 =………………………hm 1mark

16. Problems.

a. Mrs Karekezi bought 2kg of rice 4kg of sugar and 6kg of maize flour. How many kilograms did she have altogether.

b. In a primary school, each pupil was given 8 books. how many books were given to 425pupils.

 END.