**TRINITY PRIMARY SCHOOL-BUKOTO**

**NATURE OF WORK: REVISION WORK**

**SET: 5**

**SUBJECT: MATHEMATICS**

**CLASS: P.5**

**NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE \_\_\_\_\_\_\_\_\_\_\_**

**SECTION A:**

|  |  |  |  |
| --- | --- | --- | --- |
| 1 1. | Subtract : 12 - 3 | 6. | Represent 403 on the abacus. |
| 2. | Write XXIV in Hindu Arabic numerals. |
| 3. | Write down the factors of 15. | 7. | Reduce 15/18 to its lowest term. |
| 4. | 2 cows have 8 legs. How legs do 3 cows have altogether? | 8. | Use ruler to draw a line segment of 6.2 cm. |
| 5. | Use the figure below to find the value of a.  a  14 cm | 9. | What is the area of the figure below?  12 cm  7 cm |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 10. | | Use the number line below to work out 3 x 2.  **0 1 2 3 4 5 6 7 8 9** | 14. | Work out: **Wks days**  5 3  + 2 3 | |
| 11. | | How many edges has a cuboid? | 15. | What is the product of the first 3 even numbers? | |
| 12. | | Naiga shared sh.450 equally among 5 pupils. How much did each child get? | 16. | Write in figures: Forty thousand twenty one. | |
| 13. | | Set R={ a, b, c, d, e, f}  Find ∩(R). | 17. | Use the diagram below to answer the question that follow.  **y**  **400**  Find the value of y. | |
| 18. | | What is the missing number in the box?  = 6  4 8 |  | (b) Andrew bought a hand bag for sh.5600 and later sold at sh.7400. Calculate his profit. (*3mks)* | |
| 19. | | Change 31/2 hrs to minutes. |
| 22. | Study the diagram and answer the questions that follow.    A B  T  (a)Name the following lines *(1mk@)*  (i) KM \_\_\_\_\_\_\_\_\_\_\_\_\_\_  (ii)AB\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (iii)OT\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| 20. | | Round off 4253 to the nearest Hundreds. |
| 21. | | **SECTION B:**  (a) Mulongo is 4 yrs older than Nambi. If Nambi is 12yrs.How old is Mulongo? *(2mks)* |
|  | | (b) A circle has a diameter of 48cm. What is the radius of the circle? *(2mks)* | 24.  24. | Given that Set A={4, 3, 2, 5, 7}  B={6, 4, 1, 9, 5}   1. Represent the information of set A and B on the Venn diagram.   A B  *(2mks)*   1. Find (AUB). *(1mk)*   (ii) What is ∩ (A∩B). *(2mks)* | |
| 23. | | (a) What is the LCM of 12 and 8? *(2mks)*  (b) What is the GCF of 6 and 9? *(2mks)*  (c) List all multiples of 8 less than 30.  *(1mk)* |
| 25. | (a) Name the shape below.    \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*(1mk)* | |
|  | | 1. Use the diagram below to find the value of k. *(2mks)*   k0  750  550   1. What is the value of y in the diagram below? *(2mks)*   1120  y |  | 1. What is the cost of 2. 1 kg of posho? *(1mk)* 3. 1 kg of rice? *(1mk)* 4. Musekwa bought 2 litres of milk, 1 bag of charcoal, 1 kg of posho. How much did he pay? *(2mks)*   (c) What balance can Cissy get if she had 10,000/= to buy 3 kg of rice? *(1mk)* | |
| 26. | | Study the shopping list below:  2 kg of posho cost 30 00/=  3 kg of rice cost sh.6000/=  2 litres of milk cost sh.2600/=  1 bag of charcoal cost sh.40,000/= |
| 2 27. | | 1. Study the table below and fill in the missing information correctly.  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Roman Numerals** | XVI | \_\_\_\_ | XL | \_\_\_ | | **Hindu Arabic** | 16 | 35 | \_\_\_ | 18 |   *(3mks)*   1. What morning time is shown in the clock face?     *(2mks)* |  | (b) Share sh.1800 equally among 3 children. How much does each one get?  *(2mks)* | |
| 29. | Use the figure below to answer questions that follow.  8 cm 15 cm    13 cm   1. Name the figure. *(1mk)* 2. What is the perimeter of the figure?   *(2mks)*   1. Calculate the area of the figure. *(2mks)* | |
| 28. | | 1. A crate of soda contains 24 bottles. How many bottles are in 12 crates? *(2mks)* |  |
| 30. | | 1. Nandutu has 1/3 of the apple, her sister gave her ¼ of another apple.   What fraction does Nandutu have altogether? *(2mks)*   1. Work out : 34/7 – 21/7   *(2mks)*   1. Arrange starting with the smallest:   ¼, 1/3, ½.*(2mks)* |  | 1. How many eggs did they buy altogether? *(2mks)* 2. How many eggs got broken? *(1mk)* 3. How many eggs were not broken? *(2mks)* | |
| 31. | | Musumba bought 25 eggs but 4 got broken.  Jenifer bought 34 eggs but 10 got broken.  Timothy bought 24 eggs but non got broken. |  |
| 32. | The graph below shows the attendance of pupils in Buloba Junior School.  0  10  20  30  40  50  60  Mon  Tue  Wed  Thur  Fri  **Days of the week**  **No. of pupils present**   1. How many pupils were present on Monday? *(2mks)* 2. On which days was the attendance the same? *(2mks)* 3. How many pupils attended on Tuesday, Wednesday and Thursday altogether? *(2mks)*   END | | | |