**TRINITY PRIMARY SCHOOL-BUKOTO**

**NATURE OF WORK: REVISION WORK**

**SET: 5**

**SUBJECT: MATHEMATICS**

**CLASS: P.4**

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

**SECTION A:**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Add: 12+ 12 = | 7. | Change 4 weeks to days. |
| 2. | Find the value of 5 tens. | 8. | Write 781 in words. |
| 3. | Name the set symbol below. | 9. | Work out: +3 = 9 |
| 4. | What is the sum of 21 and 20? | 10. | Arrange the following numbers from smallest to biggest.  10, 5, 7, 12, 3, 2 |
| 5. | Draw a cone in the space provided below. | 11. | https://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcTaDm0UuBacOJar_xl4NPG_l1HGipjnZ90FZqpZ8Dch5Ta4g0V2nu7J6Arepresents 12 balls.How many balls are represented byhttps://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcTaDm0UuBacOJar_xl4NPG_l1HGipjnZ90FZqpZ8Dch5Ta4g0V2nu7J6Ahttps://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcTaDm0UuBacOJar_xl4NPG_l1HGipjnZ90FZqpZ8Dch5Ta4g0V2nu7J6Ahttps://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcTaDm0UuBacOJar_xl4NPG_l1HGipjnZ90FZqpZ8Dch5Ta4g0V2nu7J6A? |
| 6. | Subtract: 5/10 – 2/10 = | 12. | Find the place value of 2 in the number  4**2**64. |

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| 13. | Show 7o’clock on the clock face below. | | 17. | | Describe the shaded region.  **Y**  **X** |
| 14. | Use a number line to work out 10 -7. | | 18. | | One book costs 500/=.what is the cost of 4 similar books? |
| 15. | Complete using a correct operation  +, \_, ÷, or x.  12 6 = 2 | | 19. | | Find the perimeter of the figure below.  3 cm  6cm |
| 16. | Using repeated addition, complete  4 + 4+ 4 = 4 x\_\_\_\_\_ | | 20. | | Musa had sh.1000 and bought  a book at sh.600.How much did he remain with? |
| 21. | **SECTION B:**  (a) Tell the time shown on the clock face.  (i)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (ii) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (b) Show 20 minutes past 3 o’clock. | | 23. | | Below is Loreta’s shopping list. Use it to answer questions that follow.  -Sugar for sh.3,000 each kg  -Bread for sh.4,000 each loaf  -Rice for sh.2,000 each kg.   1. How much did she use to buy 2 kgs of sugar?   (b) Name the cheapest item.  (c) Find the total cost of the three items. |
| 22. | (a) Work out the area of the rectangle below.  2cm  6 cm  (b) Find the perimeter of the rectangle above. | |
| 24. | | (a) Draw a cuboid in the space below. |
| 24. | 1. Name the shapes below.   \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (ii)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    (iii)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  (iv)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | 1. Find the number of elements found in set K. 2. How many elements are there in set KUM? 3. List down all members which form set K∩M. | | |
| 26.  Tom Alex Ali  \_\_10m\_\_\_\_\_5 m\_\_  (a) Which two boys are 5m apart? | | |
| 25. | Study the Venn diagram below and use it to answer questions that follow.  K M | |
|  | (b) What is the distance between Tom and Ali?   1. Find the distance between Tom and Alex. | | | (b) On which day did the above Month start?  (c) How many Sundays are in the above Month?   1. How many days are in the above Month? | |
| 27. | Use the calendar below to answer questions that follows.   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **S** | **M** | **T** | **W** | **T** | **F** | **S** | |  |  |  |  |  |  | 1 | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | 16 | 17 | 18 | 19 | 20 | 21 | 22 | | 23 | 24 | 25 | 26 | 27 | 28 | 29 | | 30 |  |  |  |  |  |  |  1. How many full weeks are in the month above? | | |
| 28. Study the magic square below   |  |  |  | | --- | --- | --- | | 9 | a | 7 | | c | 6 | 8 | | 5 | b | 3 |   (a)Find the magic sum. | |
|  | 1. Find a. 2. Find b. 3. Find c. |  | | (b) How old is Alfred than Martin?  (c) Who is younger?  (d) What is their total age? | |
| 29. | Work out:   1. + 5 = 15 2. - 3 = 10 |
| 31. | | Mukisa ate 1/5 of a mango and Mwebaza ate 2/5 of a mango.   1. Who ate the biggest part? 2. What fraction did they eat altogether? | |
| 30. | Alfred is 26 years old. Martin is 19 years old.   1. How old is Alfred? |

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|  | 1. Shade the fraction Mukisa ate.     = 1/5 |  |
| 32. | Complete the table below correctly by showing the working.   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **WEEKS** | 1 | \_\_\_\_\_ | 2 | \_\_\_\_\_ | 5 | | **DAYS** | 7 | 28 | \_\_\_\_\_\_ | 21 | \_\_\_\_\_\_ | |  |
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