***NIGAT KOKEB P.P, PRIMERY AND MIDDLE SCHOOL***

**4th**

**MATHEMATICS WORKSHEET FOR GRADE 8TH YEAR2017 E.C.(ONLY UNIT ONE)**

1. In four consecutive rainy days a certain water container collected litter, litter, litter and litter waters, then what is the total amount of waters collected?
2. 18 litters
3. 18.05 litters
4. 18.25 litters
5. 18.5 litters
6. There are oranges and bananas in a basket; the weight of oranges is kg if the weight of bananas is **1**kg more than the weight of oranges, then what is the total weight of fruits?
7. 23kg
8. 20kg
9. 21kg
10. 22kg
11. If **6** friends want to share **108**kg sugars equally, each friend will get one **sixth** of the total amount of sugars, then how much amount of sugars will get each friends?
12. 16kg
13. 15kg
14. 20kg
15. 18kg
16. Rohobot has Birr **9000**. If they gave , and of his money for his **three** friends respectively, how much money he left?
17. 400
18. 600
19. 900
20. 1800
21. Neima's bag contains fruits weights kg in all. If the bag contains two types of fruits orange and apples, the weight of orange iskg, then how much is the weight of apples?
22. There are **five** friends and they wanting to divide an apple equally among themselves, then the amount of apples each friend will get\_\_\_\_\_\_?
23. There are **five** friends and they went to divide a pizza equally among themselves, then the amount of pizza each friend will get is \_\_\_\_\_\_ of the total pizza.
24. In a mathematics class there are **52** students. If the number of girls is three times the number of boys, then what is the number of boys in the class?
25. 39
26. 36
27. 16
28. 13
29. A bag contained **8.2** kg of three types of fruits, **2.5** kg oranges, **2.2** kg bananas and the rest is apple. Then the amount of apple is ---------
30. 2.5 kg
31. 2.8 kg
32. 3.5 kg
33. 4.2 kg
34. How many groups of are in **3** ?
35. 6
36. 8
37. 9
38. 12
39. If you divide **2,985** Birr among **5** of your friends what will be their share
40. 590 Birr
41. 600 Birr
42. 597 Birr
43. 579 Birr
44. Mr. Abekem spent of his monthly salary on rent and on groceries. What fraction of his salary did he spend in total?
45. Nitsuh has **300** birr. If he gave**,** and of his money for his three friends respectively, how much money he left?
46. 64 Birr
47. 90 Birr
48. 100 Birr
49. 150 Birr
50. A farmer has sheep and hens together have **15** heads and **46** legs. How many sheep does have a farmer?
51. 8
52. 7
53. 15
54. 20

*Prepared by: Mathematics department*