1. Which one of the following is **NOT TRUE** about the relationship among the set of numbers?
2. Z Q
3. N Z+
4. N W
5. W Z+
6. What is the **opposite** of **1** ?
7. One of the following rational number is lies between **0 and-1**?
8. Which One of the following statement is **true** statement about the set of numbers **N, W, Z** and **Q**?
9. Q Q+
10. Z+ N
11. Q W
12. Z N
13. If **,, 0** and are located on the number line, Then which number is located to the **left** of the others ?
14. 0
15. Which one of the following statement is a **proper fraction**?
16. Which of the following sets of numbers **include the other** set of numbers?
17. Natural number
18. Whole number
19. Integer
20. Rational number
21. Which one of the following is **Not True** about numbers (N, W, Z, Q)
22. Q
23. {3} W
24. {1,2,3} Z
25. W N
26. Which one of the following is **NOT true** in the relation of the set of numbers?
27. 1N

B. 0W

Q

Z

1. Which one of the following is a **proper fraction**?
2. What is the **opposite** of rational number  **?**
3. Which one of the following pairs of fractions are **equivalent**?
4. and
5. and
6. and
7. and
8. Which of the following is **true**?
9. For any non-empty set, **A**, among the following one is **wrong**?
10. A
11. Which of the following sets is a **finite set**?
12. The set of all students in Nigat kokeb 2017 EC
13. the set of integer less than zero
14. the set of natural number greater than zero
15. The set rational number between .
16. Which of the following true about sets of numbers?
17. A fraction in which the numerator **greater than or equal** to the denominator is called \_\_\_\_\_\_\_\_\_\_.
18. unit fraction
19. proper fraction
20. mixed fraction
21. improper fraction
22. Which of the following is **not true** about rational number?
23. any positive rational number is greater than 0.
24. any negative rational number is less than 0.
25. any opposite no. have the same direction from 0
26. any positive number is > every **Q-**
27. Between what consecutive integers is exist?
28. 0 & 1
29. 1 & 2
30. 2 & 3
31. 3 & 4
32. What is the **opposite** of ?
33. Which of the following statement is **TRUE** about the set of numbers denoted by N, W, Z and Q?
34. W Q+
35. Z W
36. N Z
37. Q Z
38. Which of the following is **true** about relationship of W,Z,Q
39. Z Q W
40. W Q Z
41. Z W Q
42. W Z Q
43. Which of the following is **true**?
44. 0.5 Q
45. -2 W

 Z

D. 0 N

1. Which one of the following statement is **not true**?
2. 0 Q
3. W
4. Q-

 D.6.2 Q+

1. Which one of the following is **TRUE**?
2. Every rational number is an integer
3. Every integer is a whole number
4. Every rational number is a natural number
5. Every natural number is a whole number
6. Which of the following numbers is between ?
7. Which one of the following Statement is **Not true** ?
8. Z = Z-  W
9. Z = Z-  {0} Z+
10. W = {0} Z+
11. Q = Q+ Q-
12. Which one of the following rational numbers is located half way between −**4** and **−3**?
13. To which set of numbers does the set **{-1, -2, -3, …}** **Not** belong?
14. Z+
15. Q
16. Q-
17. Z
18. Which of the following terms are **like term**?
19. XY and 10 XY
20. XY2 and X2Y
21. 2X and -2X2
22. ab and b2a

*Prepared by: Mathematics department*