1. Which one of the following is a **NOT TRUE** property of Rational numbers?
2. Rational numbers closed under Division.
3. Rational numbers closed under Addition.
4. Rational numbers closed under multiplication.
5. Rational numbers closed under Subtraction.
6. Solve **9( +) =** \_\_\_\_\_
7. -6
8. 6
9. 7
10. 9
11. Solve  **+ ( - =** \_\_\_\_\_
12. If **x** and **y** are rational number *without zero*, then one of the following is always **true**?
13. The simplified form of \_\_\_\_\_\_
14. 1
15. -1
16. Solve
17. The simplified form of
18. What is the quotient of ?
19. What numbers have to multiply
20. The difference of
21. The simplified form of
22. 2
23. The simplified form of
24. If we divided
25. Which one of the following is **NOT TRUE**?
26. Determine the product of
27. -9
28. -8
29. 8
30. 9
31. The sum of **(0.1+0.2)** is \_\_\_\_\_\_\_\_
32. The value of  **x x x 0 x = \_\_\_\_\_\_**
33. -10
34. 0
35. 20
36. 22.66
37. When **+** is simplified, it is equal to:
38. When is simplified it is equal to:
39. What is the sum of **3 +3 + 6**?
40. is equal to \_\_\_\_
41. The reciprocal of
42. Which is the value of
43. When is equal to\_\_\_\_\_\_\_
44. To simplify the expression is

*Prepared by: Mathematics department*