1. Which one of the following is the solution set of
2. Which one of the following is **false**?
3. If then which of the following are the values of **x**?
4. -8 & -12
5. -14 & 22
6. 4 & 8
7. -6 & 6
8. What is the solution set of the absolute value equation?
9. What is the solution set of the given absolute value equation?
10. A & C
11. Which one of the following is the solution set of an absolute value of equation
12. What is the solution set of the equation **?**
13. What is the value of
14. -7
15. -5
16. -1
17. 5
18. Simplification form of
19. 1
20. What is the value of **X**?
21. Which of the following statement is **not** true?
22. **+**
23. **<**
24. **-**
25. **>**
26. What is the solution set of equation
27. What is the section of the equation  **?**
28. . If **x =-3** and **y=2**, what is the value of **|−𝑥−2|+ |−2𝑦+3𝑥|?**
29. 8
30. 12
31. 13
32. 14
33. Which of the following rational numbers are written in **ascending order**?
34. The simplified form of \_\_\_\_\_
35. 3
36. 4
37. 0
38. 1
39. The solution set of an equation is?
40. What is the solution set of equation **=7** in the set of rational number
41. B. C. D.
42. Which of the following is **not** true?
43. The simplified form of  **is \_\_\_\_\_**
44. -61
45. -45
46. -39
47. 39
48. What is the solution set of **=10**
49. Which one of the following absolute value equation has **2** *solution sets*?
50. =6
51. =10
52. =10
53. +20=10
54. The solution set of
55. Which of the following statement is **TRUE**?
56. 9.76 < 9.076
57. 2 > 3
58. 3 < 3
59. -0.007 > 0.0007
60. Which one of the following statement is **CORRECT**?
61. =
62. =
63. Which group of numbers is ASCENDING ORDER?
64. -1,-2,-1.4,-
65. -2, -,-1.4,-1
66. -1,-1.4, -,-2
67. -1.4, -,-2,-1
68. If **x= -9** and **y=6** ,then  **=\_\_\_\_\_**
69. What is the solution set of  **?**
70. One of the following is **true**?
71. **=10**
72. **=10**
73. **=12**
74. **=16**
75. If **x=4** then =\_\_\_\_\_
76. -9
77. -3
78. 3
79. 9

*Prepared by: Mathematics department*