* + 1. Lowest integer = 0,
    2. Highest integer = 65535
    3. Lowest integer = -3267,
    4. Highest integer = 3267
  1. 65536 unique numbers
     1. Minimum number of switches = 8
     2. Lowest score = 0
     3. Highest score = 255
     4. 73 = 01001001
     5. Minimum number of switches = 8
     6. Lowest score = -127
     7. Highest score = 127
     8. -41 = 10101001 (assuming that 1 = negative and 0 = positive)
  2. 2048 unique numbers
  3. 11100010 = 226
  4. 11100010 = -98 (assuming that 1 = negative and 0 = positive)
  5. 11100010 = -12.25
  6. -157
  7. 646
  8. -27.171875
  9. -45.5626 = 101011011001
  10. 36.875 = 001001001110
  11. 100.2 = 011001000011
  12. -
  13. -21.375 = 1101010110
  14. 57.59375 = 011100110011
  15. 30.1875 = 1111000011
  16. -41.4571 = 101001101110

1. 11.8784 Terabytes
2. 1.604 Terabytes