1. 1. Decimal (Base 10) assuming each number below is an Unsigned Binary Integer
      1. 0x2A = **42**
      2. 0xFF = **255**
      3. 0111 1110 1000 = **2024**
      4. 1010 1100 1110 1101 = **44269**
   2. Decimal (Base 10) assuming each number below is a 2’s Compliment Signed Integer
      1. 0x2A = 00101010 = **42**
      2. 0xFF = 11111111 = **-1**
      3. 0111 1110 1000 = **2024**
      4. 1010 1100 1110 1101 = **-21267**
   3. ASCII Characters
      1. 0x49 = **I**
      2. 0110 1100 0110 1111 0111 0110 0110 0101 = **love**
      3. 0x45444553 = **EDES**
      4. 3354673 = 0x333130 = **301**