Цифровая электроника

Загаданное число в десятичной системе:793

792=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']  
793=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']  
794=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']  
795=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']  
796=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']  
797=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']  
798=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']  
799=['0b1100011000', '0b1100011001', '0b1100011010', '0b1100011011', '0b1100011100', '0b1100011101', '0b1100011110', '0b1100011111']