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1.56-e:

1.58-c:

1.60-d:

```
2^{32} - 1 = 4,294,967,295
1.10-a:
             2^{31} - 1 = 2,147,483,647
1.10-b:
             2^{31} - 1 = 2,147,483,647
1.10-c:
1.12-a:
             0
             -2^{31} = -2,147,483,648
1.12-b:
             -(2^{31} - 1) = -2,147,483,649
1.12-c:
1.14-d:
             15,012
1.16-d:
             3AA4
1.20-d:
             0100 0000 0011 1111 1011 0000 0000 0001
1.22-d:
             -75
1.24-d:
             -53
1.26-d:
             0010 1100 0111
1.28-d:
             2C7
1.30-d:
             overflow
1.32-e:
             0111 1111
1.34-b:
             1111 1001
1.36-b:
             0000 1001
1.38-d:
             001307
1.40-d:
             0101 0111 0000; 0x570; 1,392
1.44:
             \approx 2 billion
1.48:
             1101 + 1011 = 11000, overflow
1.52-b:
1.54-b:
             1101 + 1011 = 1000
```

110000 + 110111 = 100111

00100 + 01000 = 01100

0xE9