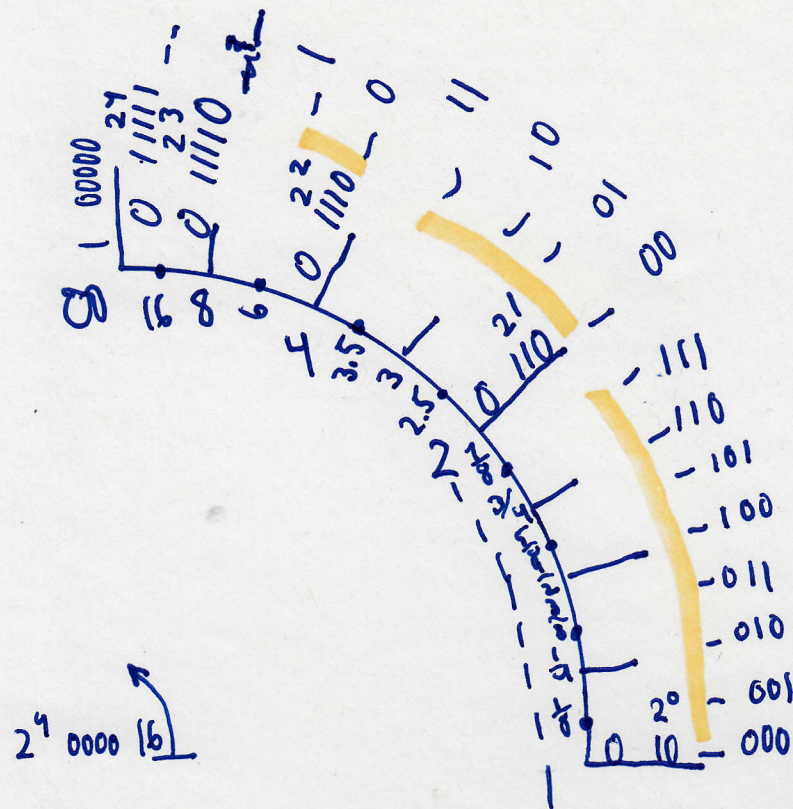
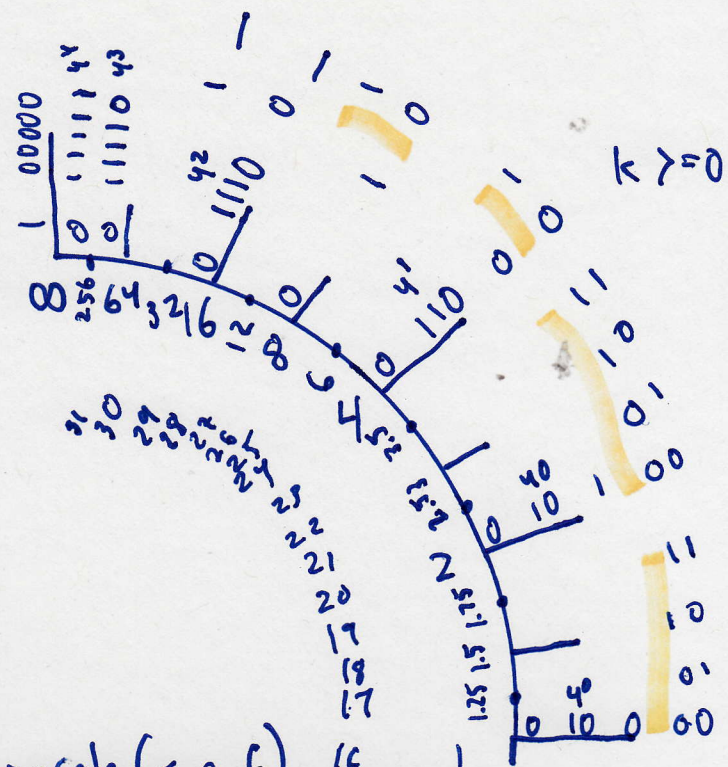


6 bit es 0 used = 2



6 bit es 1 used = 4



$1.0 \times \text{calc}(ref), k \geq 0$
 $\leftarrow -1.0 \times \text{calc}(twos\ ref), k(1) < 0$
 $\leftarrow -1.0 \times \text{calc}(ref), k(twos) < 0$

