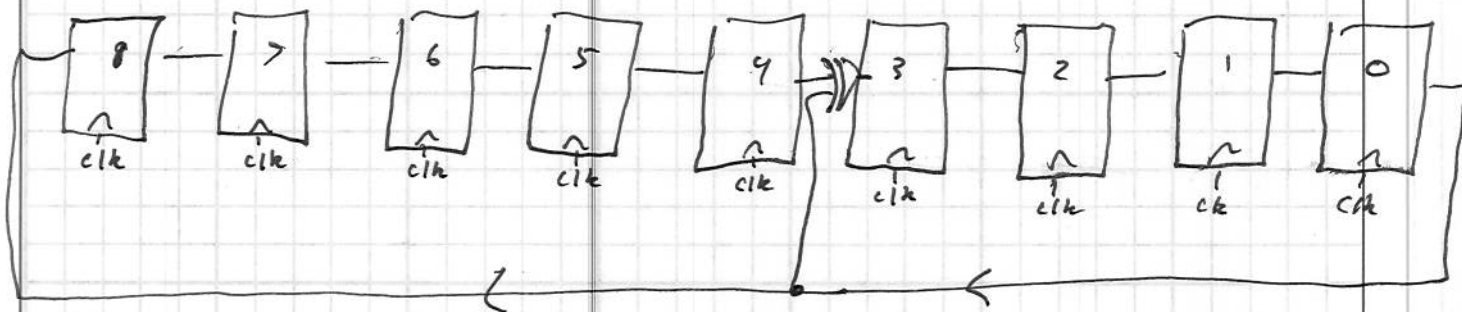


R.I.

$$\frac{6 \text{ mg}}{10^{-6} \text{ ng}} = 600,000 \text{ klcydes}$$

206,49

$$x^9 + x^9 + 1$$


Because this is a primitive characteristic polynomial and we have a b.f.g, the period is

511 cycles