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Polyal-
pha-
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polyal-
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monad
\begin{array}{c} c_{i}\\ pher\\ monoal\\ pha-\\ betic\\ c_{i}\\ pher\\ ??\\ 0,c_{1},c_{2},...,c_{n-1}\\ 0,k_{1},...,k_{m-1})(p_{0},p_{1},...,p_{n-1})]\\ 0+\\ k_{0})mod26,(p_{1}+\\ k_{1})mod26,...,(p_{m-1}+\\ k_{m-1})mod26,\\ m+\\ k_{0})mod26,(p_{m+1}+\\ k_{1})mod26,...,(p_{2m-1}+\\ k_{m-1})mod26,...,(p_{2m-1}+\\ k_{m-1})mod26,...\\ Polyal-\\ pha-\\ \end{array}
    pha-
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