

Entrée \mathcal{P}_{A_0} poly à 1 littéral coef q_1

$$[A_3] = p$$

Pose en litre $\mathcal{P}_{A_2} \equiv \mathcal{P}_{A_0} \pmod{p}$

coefici. de $\mathcal{P}_{A_2} \in [0, p-1[$

conservé A_3

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XMPPM: LEA XMPOSE, A4  
        ↓  
BRA |XMPTR|
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