

Theorem 1. let $x \in G$ such that $|E_{\frac{G}{\mathbb{R}_2}}^2(x\mathbb{R}_2)| = P$, P a opime where $\mathbb{R}_2 = \mathbb{R}_2(G)$. Then for G with $E_{\frac{G}{\mathbb{R}_2}}^2(x\mathbb{R}_2) = E_{\frac{G}{\mathbb{R}_2}}^2(y\mathbb{R}_2)$ $fdfdfdfgdfvgfmmmmmmooooood$

Proof. bhjhj jhgjh gjhvh o

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