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With This And Lemma 1.1 at Our Disposal, We Resume Our Proof Of The FTGT. Throughout, Assume L=Kis finite And Galois, And Set G:=Gal(L=K). (4) Normal Subgroups Correspond To Galois Extensions. Suppose Fis An Intermediate field Of L=Kwith F !Hunder The Galois Correspondence. Th Feb 21th, 2024

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Thus Galois Theory Was Originally Motivated By The Desire To Understand, In A Much More Precise Way Than They Hitherto Had Been, The Solutions To Polynomial Equations. Galois' Idea Was This: Study The Solutions By Studying Their "symmetries". Nowadays, When We Hear The Word Symmetry, May 22th, 2024

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6 1. The Theory Of Galois Extensions G $\sigma\tau(X) \equiv g \ \sigma(g \ \tau(X)) \ Mod \ F(X)$ As A Congruence In The Polynomial Ring F[X]. We Will Be Content With These Remarks On The Explicit Representation Of The Galois Group. We Also See That The Galois Group Need Not Be Commutative, Since G $\sigma(g \ \tau(\theta))$ N Feb 15th, 2024

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