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With This And Lemma 1.1 at Our Disposal, We Resume Our Proof Of The FTGT. Throughout, Assume  $L=K$  is finite And Galois, And Set  $G:=\text{Gal}(L=K)$ . (4) Normal Subgroups Correspond To Galois Extensions. Suppose  $F$  is An Intermediate field Of  $L=K$  with  $F \neq L$  Under The Galois Correspondence. Th 3th, 2024

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Iff  $\zeta_3$  Lives Inside Of Some Radical Extension Of  $\mathbb{Q}$ . The Main Effect Of Changing Our Definition Of Simple Radical Extension Is That, Under The New Definition, We Allow Arbitrary Roots Of Unity To Be Used In A Radical Expression. (Under The Earlier Definition,  $\zeta_3 \neq 1$  Was Allowed, But The Cube Root Of Unity  $\zeta_3$  wasn't.) 2. INGREDIENTS 2th, 2024

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