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$X^2 \in K(d) \iff X \in K(d)$ . Here,  $K(d)$  Is Generated By Radicals Over  $K$ . In Fact,  $K(d) = F(X^2 \in K, : X \in K)$ . For Example,  $6 \sqrt[3]{2} \sqrt[3]{3} \sqrt[3]{5} \sqrt[3]{7} \sqrt[3]{11} \sqrt[3]{13} \sqrt[3]{17} \sqrt[3]{19} = 3 \sqrt[3]{2} \sqrt[3]{3} \sqrt[3]{5} \sqrt[3]{7} \sqrt[3]{11} \sqrt[3]{13} \sqrt[3]{17} \sqrt[3]{19}$  Shows That The Element On The Left Side Which Is In  $K(2)$  Is Actually Contained In  $K(1)$  Itself. An Element  $X^2 \in K$ , Is A Nested Radical Over  $K$  If And Only If There Exists A Galois Extension  $L$  Of  $K$  And A Chain Of Intermediate fields 4th, 2024

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