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That Both And Are Transcendental By The Gelfond-
Schneider Theorem [9]. Using (1), We Will Prove That
 $JF(n;4;9)^j = An^2 + o(n^2)$; (2) Where $A = 2$ Is Also
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Recent Developments In Extremal Combinatorics: Ramsey ...
 Mathematics Subject Classification (2010). 05C35, 05C65, 05D10, 05D40
 Keywords. Extremal Combinatorics, Ramsey Theory, Turán Problems, Probabilistic Methods
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 Sequences. Given A finite Set S , $|S|$ denotes The Cardinality Of S . Given A Sequence (finite Or Infinite) (s_0, s_1, \dots) $= (s_j)_{j \geq 0}$ $\text{over } S$, $|S|$ will Denote The Length Of The Sequence (for Infinite Sequence $|S|$ will Be ∞), And s_i Will Denote The i th Element s_i of The Sequence. As Usual S Will Denote Th
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