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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
Transcen Apr 4th, 2024.

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 Mathematics Subject Classification (2010). 05C35, 05C65, 05D10, 05D40
 Keywords. Extremal Combinatorics, Ramsey Theory, Tur'an Problems, Probabilistic Methods
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...23 11 Article 12.6.1 2 Journal Of Integer Sequences,
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[6]. This Rigid Body Might Represent A Simple Model Of
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11, 19], Differential Drives [2], Omnidirec-tional
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