The Solution for the Non linear Diophantine Equation (7k-1) x+(7k) y=z2 with k as the positive even whole number

Title	The Solution for the Non linear Diophantine Equation $(7k-1) x+(7k) y= z2$ with k as the positive even whole number
Abstract	
Authors	R Rahmawati, A Sugandha, A Tripena, A Prabowo
Journal Name	Journal of Physics: Conference Series 1179 (1), 012001, 2019
Publish Year	2019
Citation	16
Url	https://scholar.google.com/scholar?q=+intitle:"The Solution for the Non linear Diophantine Equation (7k-1) x+(7k) y= z2 with k as the positive even whole number"
Author	AGUNG PRABOWO, S.Si, M.Si