

l3_jordan1a
(TMY7Ds2y9t1WKCTe5o9rqgQzjjGFE86ocXE)

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Let $np_{-1} : \iota$ be given. Let $k2_{nat_1} : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Let $k4_{nat_1} : \iota \Rightarrow \iota \Rightarrow \iota$ be given. Let $np_{-2} : \iota$ be given. Let $k6_numbers : \iota$ be given. Assume the following.

$$np_{-1} = k2_{nat_1} k6_numbers np_{-1} \tag{1}$$

Assume the following.

$$k6_numbers = k4_{nat_1} np_{-2} k6_numbers \tag{2}$$

Theorem 1 $np_{-1} = k2_{nat_1} (k4_{nat_1} np_{-2} k6_numbers) np_{-1}$.