

l2_ami_4 (TMK-
FrTDD7Bg3PH1GTiCj1wYYkhUQBzXYgNb)

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Let $k_{10_ami_3} : \iota \Rightarrow \iota$ be given. Let $np_2 : \iota$ be given. Let $k_{6_numbers} : \iota$ be given. Assume the following.

$$k_{10_ami_3} k_{6_numbers} \neq k_{10_ami_3} np_2 \quad (1)$$

Theorem 1 $k_{10_ami_3} np_2 \neq k_{10_ami_3} k_{6_numbers}$.