

t30_numbers (TMLe-
caEALfwz8KpdR9h4YQsnaqp4YpZoMzA)

October 27, 2020

Let $k5_numbers : \iota$ be given. Let $k2_numbers : \iota$ be given. Let $r2_xboole_0 : \iota \Rightarrow \iota \Rightarrow o$ be given. Assume the following.

$$r2_xboole_0 \ k5_numbers \ k2_numbers \tag{1}$$

Assume the following.

$$\forall X0. \forall X1. \neg r2_xboole_0 \ X0 \ X0 \tag{2}$$

Theorem 1 $k5_numbers \neq k2_numbers$.