

t38\_kurato\_1 (TMN-  
rBi2fsNUAoA9A9TV7fvsBA3nCgW33jmP)

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Let  $k2\_pre\_topc : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Let  $k3\_topmetr : \iota$  be given. Let  $k1\_tops\_1 : \iota \Rightarrow \iota \Rightarrow \iota$  be given. Let  $k6\_kurato\_1 : \iota$  be given. Assume the following.

$$\begin{aligned} & k1\_tops\_1 \ k3\_topmetr \ (k2\_pre\_topc \ k3\_topmetr \ k6\_kurato\_1) \neq k1\_tops\_1 \\ & k3\_topmetr \ (k2\_pre\_topc \ k3\_topmetr \ (k1\_tops\_1 \ k3\_topmetr \ k6\_kurato\_1)) \end{aligned} \tag{1}$$

**Theorem 1**

$$\begin{aligned} & k2\_pre\_topc \ k3\_topmetr \ (k1\_tops\_1 \ k3\_topmetr \ k6\_kurato\_1) \neq k2\_pre\_topc \\ & k3\_topmetr \ k6\_kurato\_1 \end{aligned}$$