

t53\_seq\_4  
(TMN97YfzteGHcE1xzvduwpSjmv6TasbZZpA)

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Let  $r3\_binop\_1 : \iota \Rightarrow \iota \Rightarrow \iota \Rightarrow o$  be given. Let  $k2\_numbers : \iota$  be given. Let  $k6\_complex1 : \iota$  be given. Let  $k29\_binop\_2 : \iota$  be given. Let  $c4\_binop\_2 : \iota$  be given. Let  $np\_1 : \iota$  be given. Assume the following.

$$r3\_binop\_1 \ k2\_numbers \ c4\_binop\_2 \ k29\_binop\_2 \tag{1}$$

Assume the following.

$$c4\_binop\_2 = np\_1 \tag{2}$$

Assume the following.

$$k6\_complex1 = np\_1 \tag{3}$$

**Theorem 1**  $r3\_binop\_1 \ k2\_numbers \ k6\_complex1 \ k29\_binop\_2$ .