

l47\_borsuk\_7

(TMZyE91tsPqKYHXE841FVG12eyESKhKyHe9)

October 27, 2020

Let  $m1\_subset\_1 : \iota \Rightarrow \iota \Rightarrow o$  be given. Let  $k3\_numbers : \iota$  be given. Let  $k1\_zfmisc\_1 : \iota \Rightarrow \iota$  be given. Let  $k1\_numbers : \iota$  be given. Let  $u1\_struct\_0 : \iota \Rightarrow \iota$  be given. Let  $k3\_topmetr : \iota$  be given. Assume the following.

$$u1\_struct\_0\ k3\_topmetr = k1\_numbers \quad (1)$$

Assume the following.

$$m1\_subset\_1\ k3\_numbers\ (k1\_zfmisc\_1\ (u1\_struct\_0\ k3\_topmetr)) \quad (2)$$

**Theorem 1**  $m1\_subset\_1\ k3\_numbers\ (k1\_zfmisc\_1\ k1\_numbers)$ .