





(defn map [f])

(reduce((map inc) conj) [[]] numbers)

$(\text{reducing-fn} \text{ add} (\text{f v}))$

$(f_n)_{n \in \mathbb{N}}$

$(fn\ [red\ u\ c\ i\ n\ g - fn])$









**reducing function**

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**reducing function**

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**every collection must know**

**how to reduce itself**