

- (a) 14. **Navila vivila biyamata tomwaya mtona?**
How many women will this old man look after?
15. **Bikamkwamsi kweyu vivila minasina.**
These women will eat two things.
16. **Amagudina gwadi lekota?**
Which child arrived?
17. **Tevila tauwau bigisesi gugwadi gudigasisi?**
How many men will see the wild children?;
How many men will the wild children see?
18. **Legisesi ketala waga vivila minasiwena.**
Those women saw one canoe.
- (b) 19. *How many canoes did those old women see?*
Kevila waga legisesi nunumwaya minasiwena?
20. *These four white men will look after this clever child.*
Biyamatasi gwadi magudina gudikabitam tevasi dimdim mtosina.
21. *How many children will eat these pigs?*
Gudivila gugwadi bikamkwamsi bunukwa minasina?
22. *Which woman caught those beautiful fish?*
Aminana vivila lebani yena minasiwena namanabweta?
23. *Two wild dogs saw that old man.*
Legisesi tomwaya mtowena nayu ka'ukwa nagasisi.

Problem 4. tV- before CV₀:

- | | | | |
|---|---------|---|--|
| | $C = y$ | $C \notin \{b, m, w, y\}$ | $C \in \{b, m, w\}$ |
| | | $V_0 \in \{e, \varepsilon, i, \imath\}$ | $V_0 \in \{o, \circ, u, \upsilon, a\}$ |
| $V_0 \in \{e, i, o, u\}$ | | $V = i$ | $V = u$ |
| $V_0 \in \{\varepsilon, \circ, \imath, \upsilon, a\}$ | | $V = i$ | $V = \upsilon$ |

- $\tilde{V} \leftrightarrow \tilde{V}_0$
- $C\hat{V}_0 > t\tilde{V}-C\hat{V}_0 ; C\hat{V}_0 > t\tilde{V}-C\tilde{V}_0 ; C\hat{V}_0 > t\tilde{V}-C\hat{V}_0$
- $N-CV_0 (N \in \{m, n, \eta\}) > n-tV-CV_0$

(a) **tímitíni** (*túmitíni)

- (b)
1. rótô — tórótótô
 2. r̄ew̄ô — t̄ir̄et̄ôw̄ô
 3. bíkó — túbítukó
 4. j̄iyé r̄iyâ — n̄tíyé t̄ir̄it̄iyâ
 5. békʷô — tóbétôkʷô
 6. ríyôrô — tíritiyôtûrô
 7. hʷògâ — tòhʷòtôgâ