

Problem #3. We can see that the names of the children born on the same day of the week have similar first sounds:

- Monday: kauṇ mya?, khiṇ le nwε, khain miṇ thuṇ, kepi thuṇ
- Tuesday: zeiya cɔ, su mya? so, susu wiṇ, shan thuṇ, shu maṇ cɔ
- Wednesday: wiṇ i muṇ, lwiṇ koko, wiṇ cɔ auṇ, yadana u, yinyin myiṇ
- Thursday: pan we, pyesouṇ auṇ, mimi khain, phouṇ naiṇ thuṇ, myo khiṇ wiṇ
- Saturday: thouṇ uṇ, ne liṇ, tiṇ maun la?, the? auṇ, tiṇ za mo

Answers:

- ŋwe sinpu — 07/13/2009 (Monday);
- so mo cɔ — 06/16/2009 (Tuesday);
- yε auṇ naiṇ — 06/24/2009 (Wednesday),
- daliya — 07/18/2009 (Saturday),
- e tiṇ — 06/14/2009 (Sunday: there are no Sunday-born children in the data, nor any names beginning with vowels),
- phyuphyu wiṇ — 07/09/2009 (Thursday).

Problem #4.

If the stop consonant in the root	and the vowel in the suffix is <i>a</i> ,	and the vowel in the suffix is <i>i</i> ,
is voiced	the stress is on the suffix.	the stress is on the root.
is voiceless	the stress is on the root.	the stress is on the suffix.

- (a) This rule holds if the root contains precisely one stop consonant. If there are two (*bhāg-a-*, *pad-a-*, *pat-i-*), or if there are none (*us-ri-*), the place of the stress can't be determined.
- (b) *mṛdh-rá-, phé-na-, stu-tí-, tan-tí-, bhār-á-, dū-tá-, sváp-na-, bhū-mi-, ghar-má-, abh-rá-, ghan-á-, ghýs-vi-*.