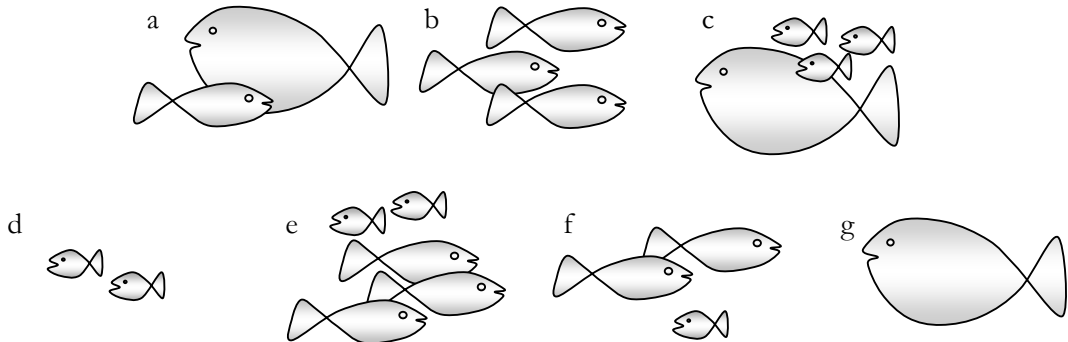


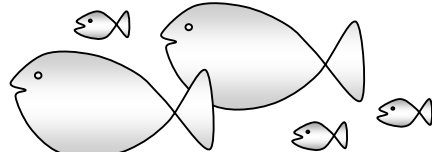
(E) A fish story

E1. Seven fishermen describe their catch; who caught what?



- g** 1. "*Mä hach'a challwawa challwataxa.*"
- b** 2. "*Kimsa hach'a challwawa challwataxa.*" (**lie**)
- a** 3. "*Mä challwa mä hach'a challwampiwa challwataxa.*"
- c** 4. "*Mä hach'a challwa kimsa challwallampiwa challwataxa.*"
- d** 5. "*Paya challwallawa challwataxa.*"
- f** 6. "*Mä challwalla paya challwampiwa challwataxa.*"
- e** 7. "*Kimsa challwa paya challwallampiwa challwataxa.*"

E2. Describe this catch.



There are two possible correct answers:

Kimsa challwalla paya hach'a challwampiwa challwataxa.
Paya hach'a challwa kimsa challwallampiwa challwataxa.

E3: Describe your reasoning.

We need to notice the following patterns in order to solve this problem:

- *challwataxa* is the last word of each sentence, which may mean “caught” or “fished.”
- *mä*, *paya*, and *kimsa* are the numbers.
- *challwa* is the root “fish.”
- *-lla* indicates the little fish, whereas *hach'a* indicates the big fish.
- *-mpi* occurs whenever there are two kinds of fish.
- *-wa* occurs at the very end, but before *challwataxa*.