

(N) What happened at the chess tournament? (1/1)

Hungarian is a Finno-Ugric language spoken in Hungary by about 10 million speakers and about 2.5 million speakers in the surrounding countries, as well as the diaspora. Hungarian is often called a nonconfigurational language, which means that a) the words are unambiguously marked for their role in the sentence and b) the word order is not rigid but often determined by the conversational context the sentences appear in.

Match the Hungarian sentences with their English translations.

- | | |
|--|---|
| N1. Valaki megvert valakit. | (A) No one beat everyone (at e.g. chess). |
| N2. Kit vert meg valaki? | (B) Who wasn't beaten by anyone? |
| N3. Senki nem verte meg a Petyát. | (C) No one got beaten. |
| N4. Valakit senki nem vert meg. | (D) Someone beat Martin. |
| N5. Senki nem vert meg mindenkít. | (E) I didn't beat anyone. |
| N6. Senkit nem vert meg a Petya. | (F) No one beat Peter. |
| N7. Ki nem vert meg senkit? | (G) Who got beaten by someone? |
| N8. Valaki senkit nem vert meg. | (H) Someone beat someone. |
| N9. Mindenki megvert valakit. | (I) Everyone beat someone. |
| N10. Valaki megverte a Marcit. | (J) Who didn't beat anyone? |
| N11. Senkit nem vert meg senki. | (K) There's someone who didn't beat anyone. |
| N12. Kit nem vert meg senki? | (L) Peter beat no one. |
| N13. Nem vertem meg senkit. | (M) There is someone who didn't get beaten. |

- | | | | | | | | |
|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|-------------------------|-------------------------|
| 1. <input type="text"/> | 2. <input type="text"/> | 3. <input type="text"/> | 4. <input type="text"/> | 5. <input type="text"/> | 6. <input type="text"/> | 7. <input type="text"/> | 8. <input type="text"/> |
| 9. <input type="text"/> | 10. <input type="text"/> | 11. <input type="text"/> | 12. <input type="text"/> | 13. <input type="text"/> | | | |

N14. Explain your answers.

