**OLIMPIADA DE BIOLOGIE**

**ETAPA JUDEŢEANĂ**

**CLASA A XI-A**

**BAREM**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ITEM** | **RĂSPUNS** | **ITEM** | **RĂSPUNS** | **ITEM** | **RĂSPUNS** |
|  | **D** |  | **B** |  | **D** |
|  | **D** |  | **A** |  | **B** |
|  | **B** |  | **E** |  | **C** |
|  | **C** |  | **E** |  | **A** |
|  | **A** |  | **B** |  | **B** |
|  | **C** |  | **A** |  | **C** |
|  | **D** |  | **D** |  | **B** |
|  | **C** |  | **C** |  | **A** |
|  | **B** |  | **A** |  | **C** |
|  | **B** |  | **C** |  | **C** |
|  | **C** |  | **C** |  |  |
|  | **A** |  | **D** |  |  |
|  | **C** |  | **B** |  |  |
|  | **D** |  | **B** |  |  |
|  | **A** |  | **B** |  |  |
|  | **B** |  | **A** |  |  |
|  | **C** |  | **C** |  |  |
|  | **C** |  | **B** |  |  |
|  | **D** |  | **D** |  |  |
|  | **B** |  | **E** |  |  |
|  | **B** |  | **E** |  |  |
|  | **D** |  | **A** |  |  |
|  | **D** |  | **C** |  |  |
|  | **B** |  | **D** |  |  |
|  | **C** |  | **E** |  |  |
|  | **D** |  | **A** |  |  |
|  | **C** |  | **B** |  |  |
|  | **B** |  | **A** |  |  |
|  | **B** |  | **A** |  |  |
|  | **C** |  | **B** |  |  |

**Rezolvare Problema 63:** Răspuns B

Un individ prezintă:

* 31 perechi nervi spinali micști
* 4 perechi nervi cranieni micști

Nr. total nervi spinali micști:

31x2 = 62/individ

62 x5 = **310 nervi spinali**

Nr. Total nervi cranieni micști:

4x2 = 8/individ

8x5 = **40 nervi cranieni**

Nr. Total nervi micști/5 persoane = **350**