**Fişă de lucru**

1. Completaţi căsuţele lacunare:

|  |  |  |  |
| --- | --- | --- | --- |
| **Denumire** | **Simbol** | **Formula** | **Unitatea de măsură** |
|  | B |  |  |
| Fluxul magnetic |  | () |  |
|  |  |  |  |
|  | D |  | Gy |
| Doza biologică |  |  |  |

1. Rezolvaţi aplicaţiile:

1. I: a)

b)

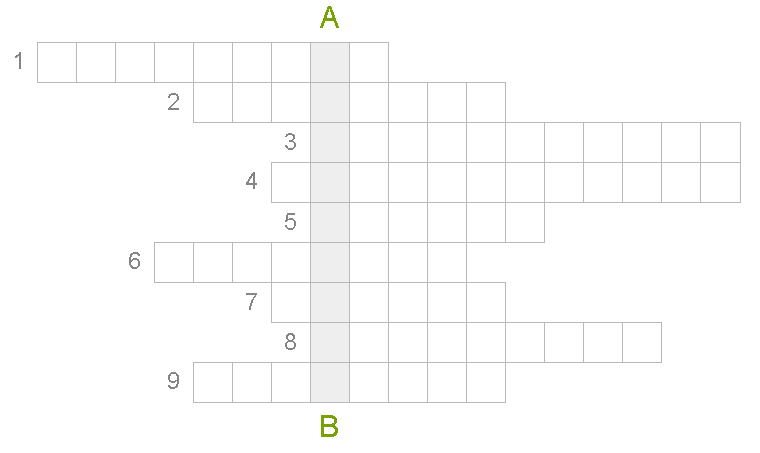
C: A = ?, Z = ? pt. a) şi b)

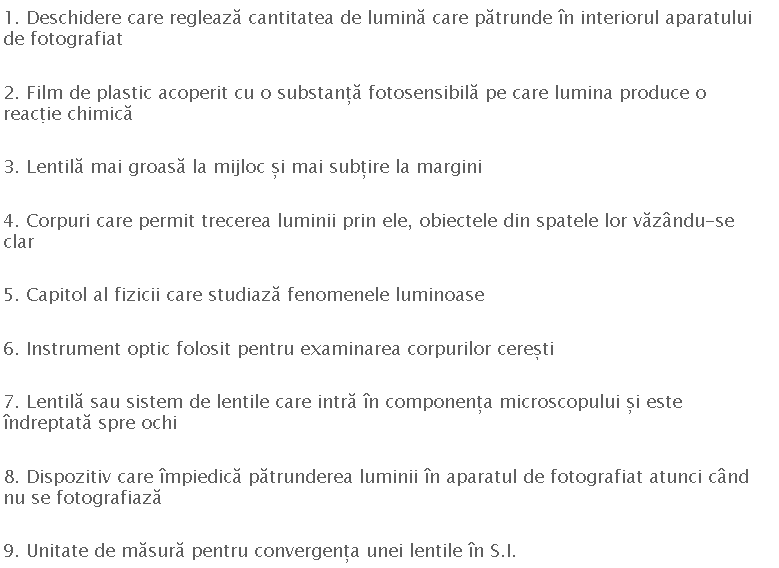
2. I:

C: x = ?

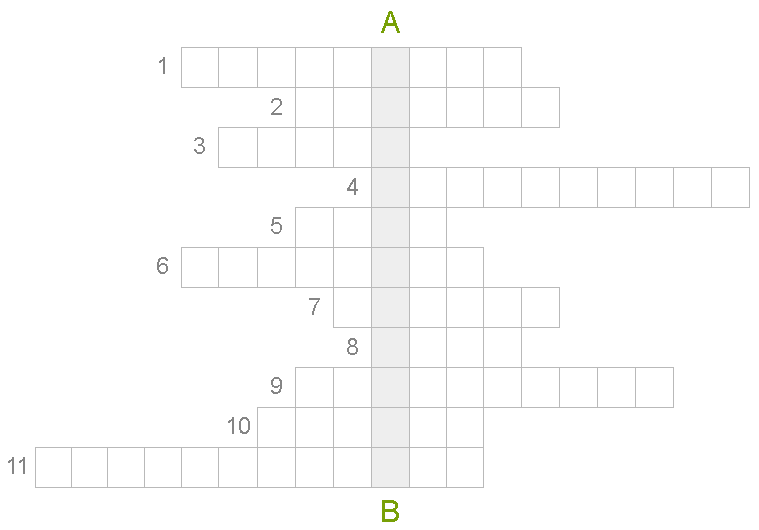
y = ?

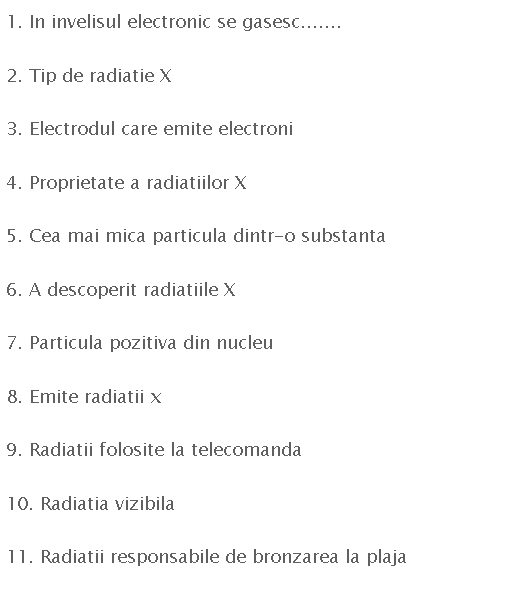
1. Completaţi rebusurile:





Rezolvând corect rebusul, pe verticala AB veți descopeti denumirea unui instrument optic folosit pentru examinarea detaliilor obiectelor cu dimensiuni foarte mici





Rezolvand corect rebusul pe verticala AB veti descoperi o aplicatie a radiatiilor X in medicina.