|  |  |
| --- | --- |
| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Nuclear physics

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | 1 |  |  |  |  |  |  |  |  |  |  | 2 |
| 3 |  |  |  |  | 4 |  |  |  |  |  |  | 5 |  |  |
|  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |
| 7 |  | 8 |  |  |  |  |  |  |  |  |  |  | 9 |  |
|  |  |  |  |  |  |  |  |  |  | 10 |  |  |  |  |
| 11 |  |  |  |  | 12 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 13 |  |  |  |  |  |  |  |
|  |  |  | 14 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 15 |  |  |  |  | 16 |  |  |  |
|  |  | 17 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 18 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 19 |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |
| --- | --- |
| **Across****1.** Si unit of activity**3.** Makes up everything**4.** Non SI unit of activity**6.** SI unit of exposure**8.** Nuclide a that differ by change in N**11.** High Radioactive particle that seems to move easily**14.** All combinations of Z and A are called**15.** Non SI unit of dose**17.** International association **18.** Nuclide a contain same A but have different Z and N**19.** Process of exciting an atom | **Down****2.** Unit of one excitation**5.** All unstable combinations of Z and A**7.** Movement of radioactive material through the environment**9.** Nuclide a that differ by change in Z**10.** Combination of two atoms**12.** United States regulatory agency for nuclear industries**13.** So unit of affective dose**16.** Division of an atom |