

## MATCHING



<http://library.advanced.org/28599>

Match the following names with their achievements:

- |                 |   |
|-----------------|---|
| 1. Avery        | A. the first clone                                |
| 1. Crick/Watson | B. created the term “mutation”, wrote paper on it |
| 1. Darwin       | C. discovered chromosomes                         |
| 1. DeVries      | D. chromosomes are in pairs                       |
| 1. Dolly        | E. DNA is responsible for heredity                |
| 1. Fleming      | F. general cell theory                            |
| 1. Hooke        | G. heredity experiments with pea plants           |
| 1. McClintock   | H. transmission of characteristics/mutations      |
| 1. Mendel       | I. genes are located on chromosomes               |
| 1. Morgan       | J. began mapping Drosophelia chromosomes          |
| 1. Muller       | K. matter is made up of cells                     |
| 1. Sturtevant   | L. made the first DNA model                       |
| 1. Sutton       | M. genes change position on chromosomes           |
| 1. Weismann     | N. Drosophelia experiments, created mutations     |
| 1. Wolfe        | O. “Origin of the Species”                        |

## MATCHING - ANSWERS



<http://library.advanced.org/28599>

- |                 |    |
|-----------------|----|
| 1. Avery        | E. |
| 2. Crick/Watson | L. |
| 3. Darwin       | O. |
| 4. DeVries      | B. |
| 5. Dolly        | A. |
| 6. Fleming      | C. |
| 7. Hooke        | K. |
| 8. McClintock   | M. |
| 9. Mendel       | G. |
| 10. Morgan      | I. |
| 11. Muller      | N. |
| 12. Sturtevant  | J. |
| 13. Sutton      | D. |
| 14. Weismann    | H. |
| 15. Wolfe       | F. |