|  |  |  |
| --- | --- | --- |
| Scientists | Bullets | Text |
| Molecular Biologist | * S/he knows the cells at their molecular level * S/he’s able to cut, paste and modify genes * S/he tests in laboratories how medicines work | S/he wears a white coat and works in laboratories  S/he knows a lot about diseases but does not work with patients  S/he works with bacteria and mice |
| Environmental Biologist | * S/he knows what animals and plants live in the ecosystem * S/he knows the relationship between all elements of an ecosystem | S/he wears boots and canteen  S/he loves the countryside  Where you only see plants, s/he’s able to distinguish all the living species |
| Doctor | * S/He knows the causes of diseases. * S/He knows treatments to heal diseases or reduce their symptoms. | Wears white gown. Works in a hospital. Understands x-ray radiographs and blood analysis. |
| Architect | * S/He is able to plan any kind of building construction. * S/He knows how to organize a city. | S/He feels at home among floor plans, pencils, models and computers. Never forgets a helmet to oversee constructions. |
| Industrial engineer | * Knows all the pieces on any engine. * If there is a problem, (s)he will design a machine or vehicle that will solve it. * Fix machines and vehicles. | With a pencil, a ruler and a calculator can design any piece, machine or vehicle imaginable. In addition, in the mechanical workshops (s)he feels happy, building what (s)he imagined on paper. |
| Agronomist | * Design and build farms, greenhouses and fish farms. * Designs and manages land and farms. | Where you only see forest, (s)he gets forest resources.  Helps farmers to achieve maximum yield. |
| Mathematician | * S/he knows how to calculate. * S/he models systems and discover how they would work better * S/he uses math to encrypt codes | S/he likes mathematical theories and models  S/he has a logical mind |
| Phycisist | * S/He understands the laws that dominate nature * S/He studies experimentally matter and energy * S/He can predict natural phenomena using physical laws * S/He designs technological devices | ?? |
| Chemist | * Design and synthesize drugs. * It can convert some molecules into others. * Can synthesize new materials | The laboratory is his/her natural habitat.  From chemical reactions (s)he can get new drugs, new materials, fuel or electricity. |
| Geologist | * Knows what the subsoil is made of and how it behaves. * Can find natural resources like coal or oil. | Understands the nature of volcanoes, can predict earthquakes and even know how to find holes in the subsoil. |
| Informatics programmer | * S/He understands how language and logics work. * S/He is able to discover false arguments. | S/He understands computer language. Is able to design computer games, operative systems and apps. |